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12a. DISTRIBUTION / AVAILABILITY STATEMENT

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13. ABSTRACT (Maximum 200 words)

The purpose of this study is to examine the determinants of mammographic screening in older Mexican-American women, particularly the influence of strong family relationships on promoting screening behavior. Findings are used to suggest alternative designs for screening programs that address both the special barriers of older Mexican-American women in accessing screening services and the unique strengths of their family ties in encouraging screening mammography.

The study surveys 600 Mexican-American women 50-74 years old in southeast Texas regarding their use of mammographic screening. A random sample of subjects is identified through a one stage cluster sample. Data is collected through in-home interviews on determinants of ever having a mammogram and having had a mammogram in the past two years. Reports of mammograms are confirmed with medical records.

During the first year of the study, a questionnaire has been developed, translated into Spanish, back translated, and pre-tested. Based on Census block group data, the primary sampling units have been selected. A subcontract was signed with Louis Harris and Associates to perform survey field work. Under this subcontract, listing and training materials have been developed with UTMB staff, interviewers hired and trained, programming completed for a computerized personal interview, and field procedures pre-tested.

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INTRODUCTION

Background

Although Hispanic women have lower rates of breast cancer, they present at a later stage with a poorer prognosis for survival. Ethnic differences in stage at diagnosis may be explained in part by the lower participation of Hispanic women in breast cancer screening. Hispanic women have been targeted as a special population group under the nation's health care objectives for the year 2000. A year 2000 goal is to increase their rate of receiving biennial mammograms to 60 percent for women 50 years and older.

Two hypotheses have been proposed to explain the under-utilization of preventive services in general among Hispanics. One attributes it to problems with access, such as lack of health insurance or having no usual source of care, which are more prevalent in the Hispanic population. The second attributes it to acculturation or the process of change that individuals undergo (in terms of language, attitudes and personality) as they are exposed to a new culture. This hypothesis argues that the more acculturated one becomes the more likely he(she) is to utilize health services.

A number of studies have examined determinants of mammographic screening behavior among Hispanic women [2-14], but few have focused on the older age group [3-6,10]. Subjects in these studies were predominantly Mexican American residents of urban areas. Mammographic screening was found to increase with age [4,11,14] and educational attainment [4] and breast cancer knowledge [14]. It was greater for measures of access to care - having a regular doctor [3] and transportation services [3] - and engaging in preventive health behaviors [3]. Ethnic differences may disappear when controlling for demographic and other factors [9-11], but may also remain as an independent predictor of screening behavior [12-13]. When acculturation had a significant effect, it was attributed either to language preference [2,6] with Spanish language usage interpreted as a barrier to access [1]. Or, it was also attributed to strong attitudes towards traditional family structure with familism in the less acculturated group providing a positive influence on behavior. [8].

Other research involving Mexican American women in Texas suggests that familism may also be an important factor in reinforcing or hindering screening behavior [8,15,16]. Familism is a central value to the Mexican American culture [17-20] and refers to the "strong identification and attachment of individuals to their families" [20]. Members of Hispanic families have strong feelings of loyalty and a commitment to provide emotional and material support to others within the family. They also have a strong commitment to extended family relationships and rely on family members in time of need. Three dimensions to familism have been identified [20]: 1) familial obligations; 2) perceived support for the family; and 3) family as referents. Perceived support for family members remains unchanged with increased acculturation while the other dimensions decrease [20].

While familism is a value shared with other cultures, high familism is a particularly distinct and important characteristic in Hispanic groups. It is generally seen as a positive influence by providing a buffer against physical and emotional stress [21]. Family responsibilities, however, may also produce adverse effects such as depression in the elderly [22]. It may also inhibit the acceptance of medical practices and act as a barrier to health services utilization [23].

The effect of familism on utilization of health services, however, may be a function of the care being sought. Frequency of family contacts was found to be positively related to seeking prenatal care early in pregnancy but negatively related to consulting with a physician when ill [15]. Further evidence of the reinforcing role of familism in preventive care is found in a study of breast cancer screening participation among Texas women [16]. Among Hispanic women who participated in the screening program 27 percent cited "pressure from family" as an important factor in their decision to participate.

These studies and the familistic orientation of the Mexican American culture suggest that breast cancer screening among older Hispanic women might be enhanced through family oriented interventions. In Mexican American families, relationships between mothers and daughters and other female members are particularly close [17] and could be used to promote mammographic screening across generations. Family focused interventions based on female relationships is further supported by Markides' study of three generations of Mexican Americans [24]. The family was found to be the dominant source of information and help in all generations. Moreover, women were the predominant source of advice regarding minor health problems, with the older generation relying mostly on their daughters.

Relationships among female family members, especially between mothers and daughters, could therefore form the basis of a community based family intervention where daughters (or other younger female relatives) are encouraged to promote screening behavior in their mothers. The underlying rationale is that the younger population of Hispanics is probably on average better educated and more knowledgeable about cancer risks and screening techniques. They also have more exposure to health screening information in their child bearing years through frequent doctor/clinic visits for maternal and child health services. We argue that a strong, supportive mother/daughter (or other younger female relative) relationship promotes the exchange of this information and provides encouragement to participate in mammographic screening.

Purpose of Study

In order to design such an intervention, more information is needed on the screening behavior of elderly Hispanic women and how culturally specific values such as familism might be utilized to promote annual mammography [25,26]. Through a population based survey, the study will identify determinants of ever having a mammogram and having had a mammogram in the past two years, with a focus on factors unique to the Mexican American population that might reinforce or discourage screening behavior. Of particular interest is the negative influence

of low acculturation found in other studies of health services utilization and the potential supportive role of familism. Data is being collected that will assess the nature and extent of family networks and support and their influence on current screening behavior.

We are also gathering information that will evaluate the feasibility of developing and implementing an intervention that targets <u>young</u> Hispanic women and provides them with information on screening risks and benefits that they will be encouraged to relate to their mothers and older female relatives. These younger women will be exposed to screening information as they visit maternal and child health clinics for routine obstetric/gynecological services.

Scope

The principal aim of this study is to conduct a population based survey of Mexican-American women age 50-74 years who reside in the counties of Galveston, Brazoria and Matagorda. Information is collected through a questionnaire, administered in face-to-face interviews, that contains questions on the subject's predisposition to seek screening mammograms, the availability and accessibility of those services and other factors that support or hinder screening behavior. It will also ascertain whether a woman has ever had a mammogram and if she has, whether she has had one in the past two years. Of particular interest in this study are the predisposing and reinforcing factors that are unique to the Mexican-American population, such as level of acculturation and strong family support. The survey is also collecting information on the proximity of daughters and other female friends and relatives that might be targets of a family oriented intervention through local maternal and child health clinics.

The following hypotheses will be tested with data from the survey:

1. Selected predictors of mammographic screening behavior in predominantly non-Hispanic populations will generalize to Mexican Americans. These include education, marital status and barriers to access, in addition to beliefs, knowledge and attitudes about breast cancer.

We hypothesize that mammographic use increases with educational attainment and income and decreases with distance or travel time from a screening facility. Use is also higher with being married, having insurance coverage and having a usual source of care.

Based on theoretical models of health behavior we expect that use will also be associated with knowledge of the risks and symptoms of breast cancer; attitudes about preventive care; beliefs about the efficacy of screening; concerns about radiation, embarrassment, pain and positive findings; and perceived susceptibility to breast cancer. Although there is no strong empirical evidence to support these associations from studies involving urban Hispanic groups, we plan to explore these relationships in a more rural population of Mexican American women.

2. Women with low levels of acculturation are less likely to have had a mammogram/had a mammogram in the past two years than women with high levels of acculturation.

We hypothesize that all dimensions of acculturation as well as the overall scale are significant predictors of not having a mammogram/having had a mammogram in the past two years. Language use and preference, however, will be the strongest predictors. Women who speak only Spanish have lower exposure to television media messages and written material on breast cancer. They also have greater difficulty in locating screening services and making an appointment.

3. Strong social support related to the family is associated with an increased likelihood of ever having a mammogram, after controlling for level of acculturation.

We hypothesize that strong family networks, in terms of number and frequency of contacts, are associated with a high likelihood of having a mammogram/having had a mammogram in the past two years. Functional social support, in terms of emotional and material resources from the family that are available to older women, also increases the likelihood of mammogram use.

Because familism and social support are negatively correlated with level of acculturation and because acculturation may be associated with low utilization of preventive health services we are controlling for level of acculturation to examine the independent effects of familism and social support on mammography screening behavior.

A particular focus of this study is the relationship between elderly women and their daughters. We hypothesize that intergenerational solidarity between mothers and daughters is a significant predictor of mammographic screening. We also hypothesize that: 1) among women who never had a mammogram, at least 75 percent would get one on the advice of her daughter and 2) among women who have had a mammogram, 25 percent will report "encouragement from daughter" as an important reason for having one.

A separate sub-study will be conducted to assess the validity of the mammogram self-reports. Two sources of information will be utilized to verify the mammogram reports: 1) records of the radiology facilities where subjects reported receiving mammograms and 2) Medicare billing files. By comparing self-reported mammography use to these other sources of data we will:

- 1) obtain estimates of the extent of over-reporting (or under-reporting) of mammograms in the first two years prior to the survey;
- 2) examine the relationship between patient characteristics and errors in self-reporting.

METHODS

Study Population

Our study population consists of Mexican American women age 50-74 years who reside in three southeast Texas counties: Galveston, Brazoria, Matagorda. The population is being

identified during the period of data collection from August 1997 through November 1997. Based on 1990 Census estimates, the total number of women in our study population is 3760 (Table 1).

The three counties stretch for 140 miles along the Gulf of Mexico and up to 100 miles from Houston in Harris county (see map in Figure 1). All three counties are designated non-metropolitan counties by the U.S. Bureau of the Census and are considered rural for health care delivery issues within the state [27]. Defined by the percent of persons living in rural areas, however, the degree of rurality varies from about 6 percent in Galveston County to 39 percent in Matagorda County. The counties also differ in the percent of their population reporting Mexican American ethnicity in the 1990 Census, from 12 percent for Galveston to 23 percent for Matagorda. The Hispanic population (which is largely Mexican American) in all three counties has roughly half the educational attainment and income of the non-Hispanics. In Galveston, the number of primary care physicians per 10000 population is 6.6, which is close to the ratio for the entire state (6.0) [27]. The ratio is lower for Matagorda (5.3) and Brazoria (3.8) counties.

Conceptual Framework

The determinants of mammographic screening will be investigated in the framework of the PRECEDE-PROCEED ("predisposing, reinforcing, and enabling causes in educational diagnosis and evaluation") model [28], which incorporates concepts from Anderson and Aday's model of access to care [29] and Rosenstock's Health Belief Model [30]. It has been used in previous studies of health screening behavior [31-34]. The PROCEED framework provides the steps for implementation and evaluation.

In this study, we are utilizing phase 4 of PRECEDE where we examine factors that have a potential influence on mammographic screening. Numerous factors are seen to influence health behavior and PRECEDE aggregates them into three broad categories according to the strategies that might be employed to bring about change. Predisposing factors are individual attributes that motivate one to act and reflect personal preferences that serve to promote or inhibit health behavior. These include demographic characteristics such as age, and educational attainment as well as personal knowledge, attitudes, values, and perceptions of breast cancer and mammography.

Enabling factors pertain to the availability and accessibility of screening services. They are personal and community resources that enable a woman to obtain a mammogram. Enabling factors include insurance coverage for screening mammograms, available screening facilities and transportation services, and having a usual source of health care.

Reinforcing factors are external influences that support or hinder screening behavior. They include factors antecedent to screening that may affect a woman's seeking services. Or, they may influence subsequent (routine) use of screening mammograms through reinforcement or discouragement of the behavior. The attitudes and behavior of family, friends, and health care providers are particularly important sources of reinforcement. Exposure to pamphlets and media messages that encourage breast cancer screening can also affect screening behavior.

Table 1: Selected Population Characteristics: Galveston, Brazoria and Matagorda Counties

Characteristic	Galveston	Brazoria	Matagorda
Study Population: Mexica			
American Women 50-74 Y	-		
50-74 Years	1236	1991	533
50-54 Years	376	478	133
55-59 Years	308	464	139
60-64 Years	231	459	112
65-69 Years	192	367	88
70-74 Years	129	223	61
Total Population	271,399	191,707	36,928
% Hispanic Origin	14	17	25
% Mexican American	12	16	23
% Persons 25 Years + With	No High School	ol Dipoma/GE	Ď
Total	24	25	33
Hispanic Origin	47	48	61
Not Hispanic Origin	21	21	26
Per Capita Income of Person	s 15 years+		
Total	\$13,993	\$13,468	\$11,374
Hispanic Origin	8,468	8,123	5,915
Not Hispanic Origin	15,900	14,444	13,986
% Persons Below Poverty Le	evel		
Total	15	10	21
Hispanic Origin	23	18	46
Not Hispanic Origin	14	9	16
Primary Care Physicians Per	10,000 Popula	tion	
	6.6	3.8	5.3

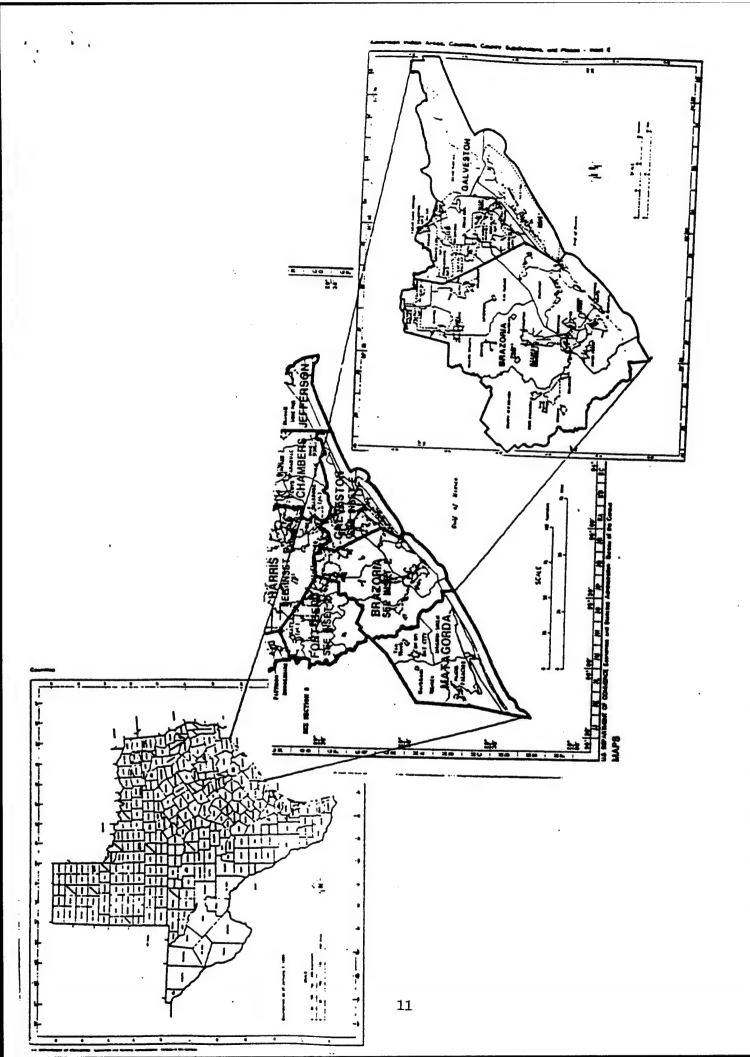
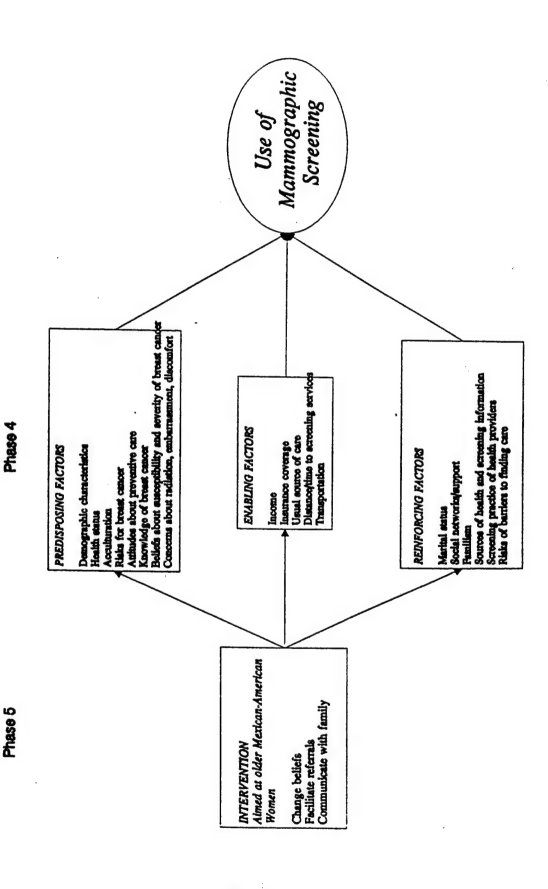


Figure 1. Map of the Three County Study Area



Of particular interest in this study are the predisposing and reinforcing factors that are unique to the Mexican American population, such as level of acculturation and strong family support. The major focus of the research is determining whether these factors are associated with ever having had a mammogram and having had a mammogram in the past two years.

In the PRECEDE model, Phase 4 is the diagnostic phase of the planning process. Significant factors are identified and assigned priorities for focussing the intervention. Priorities are set based on the factor's relative importance, potential for change and available resources. Although this study is limited to Phase 4, we see our results feeding into Phase 5 - the development and implementation of a screening program for older Mexican-American women.

Power Analysis

The specific aims require that we estimate the prevalence of mammography among Mexican American women ages 50 and over. Previous studies suggest rates as high as 30 percent and as low as 10 percent. Table 2 shows the sample sizes required for 90 and 95 percent confidence intervals of width 10 percent. We wish to have an 80 percent probability of covering the true prevalence rate, which is analogous to power in hypothesis testing. Calculations were done using the program PC-SIZE [35]. This means that if the 30 percent of Mexican American women in the survey area have had a mammogram, then a sample of 349 interviewed women will generate a 95 percent confidence interval of length 10 percent which contains 30 percent 80 percent of the time. Put differently, if we interview 248 women we are 90 percent confident the resulting interval from, for example, .25 to .35 will contain the true underlying mammography rate 80 percent of the time. The second major column of Table 2 reflects an adjustment for an 80 percent response rate and a 25 percent design effect due to cluster sampling. These adjustments inflate the required sample sizes by 56.25 percent. Thus we need to identify 616 Mexican American women aged 50-74 to obtain the equivalent of a simple random sample of 394.

Given an approximate combined sample of nearly 400 women we can project the probability of detecting significant predictors of mammography. In Table 3 various combinations of predictor distributions are shown for at least 80 percent power, two sided alternative (α =0.05), and a base screening rate of .25. We have only considered predictor distributions which sum to 400, e.g. 100 and 300 (or less). Thus a shift from a screening prevalence of .25 to .4 will be detected with 80 percent probability for predictors which split 300 versus 100, such as the poverty variable. A shift of .2 can be detected for variables as small as 100 per level with 85 percent probability. With a sample of 322 with a 40 percent positive rate a shift in screening of 15 percent again has an 80 percent power. Thus our sample should address the expected predictors of hypotheses 1 and 2.

The nature and level of family contacts (hypothesis 3) are measured using social support scales from other investigators, the familism scale developed by Sabogal et. al. [20], and the associational, affectual and reliance scales used by Markides [24]. These are all quantitative

Table 2. Sample sizes required for an 80 percent coverage probability by a ±5 percent confidence interval, with 25 percent design effect and 80 percent response rate.

	95 percent confid	dence level	90 percent confidence level		
Prevalence	Sample Size	Adjusted for Non Response and Design effect	Sample Size	Adjusted for Non Response and Design effect	
10 percent	154	241	111	173	
20 percent	267	417	190	297	
30 percent	349	545	248	387	
40 percent	394	616	281	439	

Table 3. Power as a function of shift from baseline and predictor distribution

Shift	N1	N2	Power
.15	300	100	.8
.2	101	100	.85
.15	122	200	.8
.2	101	200	.93

scales with standard deviations smaller than those of the prevalence rates, hence the confidence intervals will be smaller.

Sample Design

The goal of the survey is to obtain a representative sample of the Mexican American women 50-74 years of age residing in blocks or block groups of Brazoria, Galveston, and Matagorda counties. Described below is the procedure we used to select the sample with data at the block group level from the Bureau of the Census.

The 1990 census indicates the target population contains about 3760 women. Available block group (BG) data indicate these women are contained in a population of <5760 Hispanic females ages 50-74. The target counties contain 191,541 housing units of which 82% are occupied. Our budget allows for listing and enumerating 12,000 housing units to obtain a sample of 600 Mexican American women age 50 to 74. The objective of the sample design was to identify a random sample within the constraint of listing and enumerating 12,000 housing units.

The first step was to determine the density of Hispanic women 50-74. Block group data allowed us to classify block groups according to the ratio of: 1) total of Hispanics, 2) total Mexican-Americans and 3) Hispanic (but not Mexican-American) women 50-74 to the number of housing units. Block data does not provide information on 1) the number of total Mexican-Americans and 2) the number of Hispanics or Mexican-Americans by gender or age. Therefore, we estimated the number of eligible Mexican-American women in our sample based on the proportion of total Hispanic women 50-74 at the block group level and total Hispanics and number of housing units at the block level.

In the second step we eliminated all blocks which have no Hispanics at the block level. This was done manually from a printout of Hispanics and housing units for each block within the three county sampling area. This reduced by about half the number of housing units containing the target population.

In the third step we determined the target segment size. A segment is a contiguous collection of housing units that are listed and enumerated. Our target sample size was 600 of which we expected an 80% response rate or a total of 480 completed interviews. There were a number of options available to determine the proportion of rural and urban sample sizes, such as over sampling rural areas to obtain equal sample sizes of 300 rural and 300 urban, fixed sizes (200 rural + 400 urban, 100 rural +500 urban) or a proportional sample of target subjects to housing units (81 rural + 519 urban). We have chosen to use a proportional sample with 80% coverage of total households. This resulted in needing 430 rural subjects located in 13,326 units and 2,756 urban subjects in 52,861 units. To locate the proportion of this sample to yield 600 eligible subjects would require about 12,461 housing units, which satisfied our budget requirement.

For segment sizes, these proportions resulted in approximately 31 and 19 units to identify each eligible rural and urban subject, respectively. For practical reasons, we wanted to average 2 eligible women per segment. This suggested an average segment size of about 60 housing units.

Based on available data, an estimated number of Hispanic and Mexican-American females 50-74, the yield or number of housing units required for each eligible subject and the number of Mexican-American females 50-74 expected to be located in each segment was made at the block level.

In the final step we identified and selected the segments for enumeration. After eliminating blocks with no Hispanics, blocks were aggregated within counties, tracts and block groups. Beginning with the first eligible block, consecutive blocks were aggregated until approximately 60 housing units was reached. The corresponding number of Hispanics contained in those blocks was recorded. This resulted in the final listing of segments to be randomized for selection. As expected several blocks contained well over 60 units. These larger blocks were grouped into multiple segments that were "chunked" later if randomly chosen. For example, a block containing about 120 units would be considered 2 separately numbered segments. If one of those segment numbers was chosen, the multiple segments would be chunked to determine which housing units need to be enumerated.

All block aggregations were given a pre-specified segment number. From these a random number of segments was selected equal to the proportion of urban and rural housing units. These selected segments represented primary sample units (PSUs) to be used for enumeration and interviewing. There are 41 rural segments yielding 91 eligible subjects in 2637 housing units and 155 urban segments yielding 502 eligible subjects in 10,123 housing units. A list of these segments is contained in Appendix 1. Note that since each segment and therefore each housing unit has a known probability of selection, this is a random sample of the eligible block group population.

Enumeration and Interviewing Procedures

A contract was developed and signed with Louis Harris and Associates to perform the fieldwork and data processing required for the survey. This includes listing and enumerating all housing units in the sample, then interviewing eligible subjects. This section describes the procedures they are using.

Project staff at UTMB have provided maps of the designated segments for enumeration. An example of the maps for one of the 166 segments is given in Appendix 2. These maps include a 1990 Census map and a Delorme map. The Census maps were purchased from the Bureau of the Census. Delorme maps were created using the Delorme Street Atlas USA software program version 3.0 for Windows. These maps are generally easier to read than the Census maps and may give more detail on street names.

Segments are being released to the interviewers in three replicates as defined by Dr. Daniel Freeman, co-investigator and survey statistician. Each replicate will be representative of the entire sample. With this method, if it looks like there will be more than 600 subjects, the final set of segments can be reduced or eliminated. If it looks like there may be less than 600 eligible subjects, Louis Harris will discuss the possibility of adding subjects with Dr. Freeman and also the cost implications of adding such segments.

Each segment has an identified starting point from which the interviewer will be expected to screen every household for an eligible subject. Where there have been sizable changes in the segment's housing stock, the map is referred back to Mr. Tony DiNuzzo or Dr. Daniel Freeman for clarification. Units are enumerated with the form in Figure 3.

A subject is defined as eligible if she is female, self identifies as Mexican-American and is between the ages of 50 and 74. The screening is door-to-door using the introduction in Figure 4

Four attempts to screen the household in an occupied unit are made. If no one is at home during any attempt, the composition of the household will be obtained from a neighbor or city directory. This will be used to help us assess the level of coverage of sampled blocks we attain. For women identified as eligible, interviewers attempt an interview immediately. Otherwise, at least five attempts (including screen) are made to contact and interview the woman unless she explicitly refuses.

Louis Harris will provide UTMB staff bi-weekly with the following information on each segment:

number of housing units number of units enumerated number of people in enumerated nits number of eligible subjects in enumerated

This information will be compared to what was expected based on preliminary estimates on each segment as described in Appendix 1.

Interviewer Training

Louis Harris has employed six bi-lingual, female interviewers for this study. They have had extensive experience collecting health survey data as part of Dr. Markides study on the health of elderly Mexican-Americans.

The six interviewers were brought to Galveston on June 30 for a training session that included the following topics:

background and general overview of the study
enumeration procedures
securing the interview (introduction, confidentiality, callbacks,
preventing and turning refusals)
probing guidelines
question by question instructions
informed consent

Figure 3

LISTING SCREENING SHEET

MAMMOGRAPHY STUDY

		72825)		
Sample Point #		I	nterviewer_		
			ATTEM	PTS	
4.11	77 .				

	·			ATTEM			
Record	Address or unit description	Unit type	1	2	3	4	Special 5th
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

Unit type codes: H - Single-dwelling house

D - Duplex

A - Apartment

T - Trailer/mobile home

C - Condominium, townhouse or Rowhouse

Attempt codes:

A - Appointment CB - Callback

NA - No Answer NE Acc - Access NE DEAF - Deaf NE HOST - Hostile NE III - III NE LANG - Language REF - Refused

SO - Screenout TERM - Terminate VAC - Vacant X - Completed Interview

SCREEN FOR ELIGIBLE SUBJECTS

Hello, I'm	f	rom Louis Har	ris and Associates, the national:	survey
research firm in New Yo community and we'd like		•	about the health of women in yosehold.	our
To begin, I would like to	ask some very g	general question	ns about your household.	
QS1 How many women (LIST)	in this household	l are in each of	the following age categories: (I	EAD
under 18	18-49	50-74	75+	
n menturum + 10 M	ONE BUILDI	CELLOL D. CO. S	A THEN I TENNANTA TE	

INTERVIEWER:* IF NO ONE IN HOUSEHOLD 50-74 THEN TERMINATE

- * IF ONE PERSON 50-74 ASK TO SPEAK TO THAT PERSON
- * IF MORE THAN ONE PERSON 50-74, SCREEN ALL FOR FURTHER ELIGIBILITY REQUIREMENT

QS2 Are you of Mexican or Mexican-American origin or descent?

In addition, interviewers were given training in computer assisted personal interviews (CAPI). This is the method used by Louis Harris to administer the questionnaire and collect the data. Materials provided during the session included an interviewer training manual, question by question instructions that could be used as aids during the interview process, and a procedures manual for enumeration.

Following the session, procedures were field tested by two interviewers in five Galveston segments not included in the study sample. Information from the pre-test was reviewed by UTMB staff and several areas identified for further improvement before beginning the survey: correcting errors in the CAPI system, providing additional training to the interviewers in enumeration, and making changes to the questionnaire. It is anticipated that this work will be completed by the end of July and that the survey will go into the field in August.

Questionnaire

A questionnaire was developed that collects information on measures needed to examine the relationships among mammography use and predisposing, enabling and reinforcing factors in the PRECEDE model (Figure 2). The questionnaire also includes questions that will be used to evaluate the feasibility of a family based intervention to encourage screening behavior. Below is a summary of the questions and scales used in the questionnaire. A copy of the questionnaire is contained in Appendix 3. References to specific questions in the text below are given in parentheses with the questions number(s).

Predisposing Factors:

Demographic information is collected on age (A1,A2), education (A5, A5a), and employment status (A8). Education is measured as highest grade or year of regular school completed. Employment status is assessed in terms of whether the subject is currently employed, a homemaker, on disability or retired.

Acculturation is measured with the Hazuda acculturation scale [36]. The items measure proficiency in English (N1-N3), language usage (N4-N5), value placed on culture (N6-N8), attitude toward traditional family structure (N9-N15) and interaction with mainstream society (N16-N21).

We use the SF-36 [37] developed by the Medical Outcomes Trust to measure health status. The SF36 includes scales that measure eight dimensions of health: physical functioning (B3), role limitation (B4a-B4d), bodily pain (B7, B8), social functioning (B6, B10), mental health (B9b-B9d, B9f, B9h), role limitations due to emotional problems (B5a-B5c), vitality, energy or fatigue (B9a, B9e, B9g, B9i) and general health perceptions (B1, B11a-B11d). Changes in self-rated health status compared to the previous year are also assessed (B2).

The subject's attitudes about preventive care are determined from her utilization of breast self exam (E22-E24), breast physical exam (E20-E21a), and yearly routine check-ups (C8). Knowledge of screening recommendations for breast cancer and the benefits of early detection are assessed with questions on the age (G1) and frequency (G2-G3) women should have mammograms and chances of surviving breast cancer if detected early (G5).

Her perceived susceptibility and risk is determined from how much she worries about getting breast cancer (G6, G7), her family/personal history of breast cancer (D1-D5) and whether or not friends have had breast cancer (D6). Fatalistic attitudes are measured with Cuellar's fatalism scale [38] (Q1-Q8).

The impact of concerns about mammography on mammography use is assessed with a question on why a woman has not had a mammogram or not had one in the past two years (E13).

Enabling:

Income and measures of financial strain are measured with questions on income from all sources (R3), reported difficulty meeting monthly bills (R1) and ability to make ends meet (R2). Information on health insurance coverage is also collected (R4-R9). The subject's usual source of care is determined with questions on whether or not the subject has a regular doctor (C4), a usual source of care (C1, C10-C12) and the type of usual source (if any) (C2-C3).

Proximity to screening services is measured as distance and travel time between the subject's residence and the nearest screening facility. Screening facilities will be identified using a data base of mammographic screening facilities maintained the Texas Data Cancer Center. We measure access to transportation with questions on how subjects get to the doctor C5, how long it takes to get there (C6) and any difficulty arranging transportation (C7).

Reinforcing Factors:

Marital status is determined from the questions: Are you married, divorced, widowed or never married (A6)? For those ever married, subjects will be asked the length of time they have been married, separated, divorced or married. Marital satisfaction is measured with a scale from Markides three generations study (M1-M10). The influence of husband's health and his involvement with the subject's health is also assessed (M11-M14).

Social networks and social supports are measured in terms questions from the Berkman-Syme scale of social support [39] (K3-K6). Our specific measures of familism are living arrangement (I1, I2), number of children (J1, J2), frequency of contact with children (J1d, J1e, J2e, J2f) and Sabogal et. al.'s [20] measures of the three factors in his familism scale - familial obligations, support from the family and family as referents (P1-P14).

We also employ scales from Markides' study of three generations of Mexican Americans to measure intergenerational association and reliance of older women on their daughters and/or

other close younger female relatives. The association scale measures objective interactions with questions on how often the respondent (an older women) engages in activities with a close, younger female family member (L6a-L6g). Sources of help between the subject and the younger female relative is assessed with the reliance scale (L7-L13).

The influence of family members is further measured with questions regarding their involvement in the decision to have or not to have a mammogram, including whether any family members ever encouraged the subject to have a mammogram (E15, E15a) and whether she is more likely to get a mammogram if her husband (E17) or any other family member (E17d, L14a) suggests she get one.

Risks for barriers to care will be determined based on whether the subject reports ever postponing getting medical care (C9b). In addition, for a subject who reports never having a mammogram or not having one recently, the interviewer will ask for reasons why - including barriers such as cost or lack of insurance (E13).

Mammography Use

Mammographic screening use is based on whether the subject ever had a mammogram and if so, whether she had one in the past two years (E1-E3). For a subject who reported she had a mammogram, the interviewer will ask what factors influenced her decision to get her most recent one (E8). The questionnaire also collects information the date of the subject's most recent mammogram (E3), why she had the mammogram (health problem or not) (E6) and at what facility she received it (E5).

Spanish Translation of Questionnaire

The questionnaire was initially translated by a member of the study staff (S. Black). To the extent possible, existing translations of questions that have been used in other surveys were incorporated into the initial version of the Spanish questionnaire.

This translation was reviewed by two persons whose primary language is Spanish - Magda Brown (a translator with UTMB's Language Assistance Office) and Dr. Marguerita Alegria (a member of the study's Advisory Group). It was also back translated by a member of the community whose primary language was Spanish and meets the eligibility criteria of our study (Mexican-American, age 50-74). Revisions were made based on Ms. Brown's and Dr. Alegria's recommendations and the results of the back translation. The revised version was pretested with a Spanish speaking woman (in the age range 50 to 74) from the local area. Further revisions were made based on this pre-test. A final version was constructed after the interviewer training session and field testing.

Validity of Mammography Self-Reports

We will conduct a separate sub-study to assess the validity of the mammogram self-reports. This will be performed in the second year of the study. The methods for this sub-study are presented below.

The goals of our validation research are:

- 1) to obtain estimates of the extent of over-reporting (or under-reporting) of mammograms in the first two years prior to the survey;
- 2) to examine the relationship between patient characteristics and errors in self reporting.

In our evaluation of self-reports, we will investigate reporting errors within the 12 month and 24 month periods prior to the survey. Since we are primarily interested in screening mammograms, women who report having a mammogram for health problems are excluded.

Two sources of information will be utilized to verify the mammogram reports: 1) records of the radiology facilities where subjects reported receiving mammograms and 2) Medicare billing files. These sources of data and our approach for investigating reporting error is described in the following sub-sections.

Radiology Facility Records

When a women has answered the questions on mammography we will ask for her consent to review her medical records (included in informed consent). Based on a study by Sudman et al. [40] we estimate 84% will give us permission. For women who give their consent, we will review their medical records in the facilities where they report having had a screening mammogram. Documentation will be required that one was actually performed (e.g. radiology report) and not just ordered. UTMB is the major provider of screening mammograms in the three counties, performing 70% of all screening mammograms in this area (based on screening services reported in the Texas Cancer Center data base).

Medicare Data

The Health Care Financing Administration maintains a series of statistical files containing billing information on all services provided to Medicare Beneficiaries. Medicare began covering screening mammograms in January 1991 under its supplemental insurance plan (Part B). Radiologists' claims (bills) for their professional fees can be used to confirm self reports of mammograms. Claims for screening mammograms will have a diagnosis code (in ICD-9-CM [41]) of V16.3, V10.3, V72.5, or V15.89 and a procedure code (in Current Procedural Terminology [42]) of 76092.

In terms of coverage, preliminary data from Dr. Markides study of elderly Mexican-Americans in the southwest indicate that approximately 88 percent of Mexican-American women age 65 to 74 are enrolled in Medicare and about 84 percent are covered under Part B, which pays for screening mammograms. Since 65 to 74 year olds will comprise about 28 percent of our sample, we estimate that about 24 percent (.28 x .84 x 100) of all our subjects will have Medicare Part B.

The Medicare data supplement the medical records review in several ways. First, for women who had a screening mammogram but cannot remember where, the physician claims could provide that information if Medicare paid for the mammogram. Second, since the data are extracted by the beneficiary's health insurance claim number, all mammograms paid by Medicare will be available for analysis whether or not they were provided by a Texas radiologist. Mammograms from facilities that are difficult to access (e.g. out of state) can therefore be verified. Third, the data provide an additional source of information on under-reporting. We will be checking the claims of all beneficiaries who consent to have their records reviewed, whether or not they report a mammogram in the survey. Fourth, the claims provide a back-up for cases where the medical records may have been lost or the procedure has not been recorded.

As a supplemental source of information, the Medicare data have some limitations. Previous research has found that a small percent of procedures do not appear in the claims files. Also, women who have their mammograms covered by some other source of funds or who participate in free community screening programs will not have claims for their mammograms in the data base.

Sample Size for Validation

Based on the above estimates, we expect to have 414 subjects participating in our validation study: 0.84 (consenting proportion) x 493 (net interviews) = 414. This allows us to

project our likely confidence intervals for the agreement percentage. Several alternatives are shown for a 95% confidence interval in Table 4. If our agreement is poor ($\approx 50\%$) then the interval width is 0.1. For good agreement (80%) it is slightly narrower (0.08).

Table 4	Confidence interval for
	agreement $(n = 400)$

Agre	ement	95% Cor	nfidence li	nterval
Prop	ortion	lower	upper	Width
0.	50	0.45	0.55	0.10
0.0	60	0.55	0.65	0.10
0.	70	0.66	0.74	0.09
0.	80	0.76	0.84	0.08
0.	90	0.87	0.93	0.06
0.	95	0.93	0.97	0.04
0.	99	0.98	1.00	0.02

Analysis

Our study's conceptual framework is based on Phase 4 of the PRECEDE model, where specific factors are identified and assigned priorities for focusing the

intervention. One goal of the analysis plan is to evaluate statistically the relative effects of the predisposing, enabling and reinforcing factors on mammographic screening. Other goals are to

evaluate selected aspects of the survey methodology, test hypotheses of interest, and provide information for planning a culturally specific intervention for older Mexican-American women. To meet these goals, the data analysis plan has five objectives:

- 1) to evaluate the data and the sampling process;
- 2) to assess the agreement between self reports of mammography and documentation in the medical records and Medicare claims data;
- 3) to obtain estimates (and their standard errors) of mammographic screening by selected population characteristics;
- 4) to examine the effect of the predisposing, reinforcing and enabling factors on mammographic screening;
- 5) to summarize information on family structure and the use of health services that would be useful for program implementation.

The analyses pertaining to these objectives will be performed in the second year of the study once the data have been collected. The analysis plans are described below.

Evaluation of Survey Methodology

The first step in the analysis will be the evaluation of data and the sampling process. The data will be evaluated by univariate statistics and plots to search for unusual or outlying observations. The sampling process will be evaluated by comparing the weighted population counts to those reported by the Bureau of the Census for the target counties (Table 2).

Analysis Plan For Validation

For the subjects participating in the study, we will classify them first as "reported a mammogram in the 12 months prior to the date interviewed" or "reported no mammogram in the 12 months prior to the date interviewed." We will also classify them as "reported a mammogram in the 24 months prior to the date interviewed" or "reported no mammogram in the 24 months prior to the date interviewed." Both their medical records and claims will be checked for documentation of a screening mammogram in the given time period (12 months or 24 months). If either source verifies that at least one screening mammogram was performed in that period, then the self-report is considered "valid."

The data will be arrayed in two 2x2 tables, as shown in Table 5. The diagonal cells represent the cases with agreement between medical records/claims and self report for the two time periods. We will compute both Cohen's kappa and the simple percent agreement. The latter is more useful descriptively, and the former can be employed in logistic regression where the outcome is agree or disagree. In the logistic regression we will search for patient characteristics which may be associated with agreement. These characteristics include age, education, and insurance status, among others. The kappa statistic is given by $\kappa = (p_a - p_o) / (1 - p_o)$, where p_a is the observed agreement and p_o is the expected

Table 5 Agreement data arrays at 12 and 24 months

Self Report 2 Months	Medical Re Claims 12		Self Report 24 Months	Medical Re Claims 24	
	Yes	No		Yes	No
Yes	a ₁₂	b ₁₂	Yes	a ₂₄	b ₂₄
No	c_{12}	d_{12}	No	c ₂₄	d_{24}

agreement under a hypothesis of independence [43]. The observed agreement is $p_i = (a_i + d_i)/(a_i + b_i + c_i + d_i)$, where I = 12 or 24.

The validity study will result in estimates of measurement error. If measurement error exceeds 10 percent of the mean we will adjust our test statistics to reflect this [44].

Estimates of Mammographic Screening

The next step in the analysis will be the preparation of prevalence estimates. These will use the inverse of the probabilities of selection to weight the data up to the county populations. Since a one stage cluster sample design (blocks form the clusters) was employed, the estimation of standard errors of the prevalence rates is a straight-forward exercise [45].

Effects of Predisposing, Enabling and Reinforcing Variables

The conceptual framework based on the PRECEDE model has regular mammographic examination as an end point. This is a binary dependent variable with a variety of qualitative (categorical) and quantitative (continuous) predictor (independent) variables. The usual statistical model is based on a logistic distribution where the parameters are estimated with the usual likelihood ratio methods. We will do this in blocks where each domain of variables in the PRECEDE model is entered. The blocks are compared for statistical significance using a joint

likelihood ratio test. In addition, the net information in each block will be obtained using Somer's D statistic which is a transformation of the area under a Receiver Operating Characteristic Curve. This follows the methodology of Freeman, Alegria, Vera, et al. [46]. This allows the comparison of non-hierarchical logistic regression models.

If one or more blocks are found significant, the specific factors within a block will be assessed using stepwise selection and significance testing. This allows us to examine which components of the blocks in the PRECEDE model need to be manipulated in a specific intervention. When variables of a specific block are being considered, the other, statistically significant, block will be held constant. After the detailed analysis of each block is completed, we finish the analysis by searching among all variables regardless of block membership. This purely statistical model will then be compared to what was obtained from the analysis of the fine structure of the blocks. These comparisons may suggest refinements of the PRECEDE model which would not otherwise be apparent. All analyses will be adjusted for the survey design effects through the use of SUDAN from the Research Triangle Institute.

Descriptive Information on Family Structure, Family Relationships and Use of Health Services

As noted in the Introduction, the motivation for this survey arises from a proposed intervention that would encourage screening behavior in older women through communication with their younger daughters, granddaughters and other female relatives. The younger women can be contacted and exposed to screening information as they visit maternal and child health clinics for routine obstetric/gynecology services and for their children's pediatric services.

Hence, another objective of the survey is to obtain descriptive information on family structure and family relationships. For example, we may find that strong family relationships is a good predictor of mammographic screening through the analysis process described above, but few women may have such strong ties. The prevalence of certain characteristics about the older women is therefore critical to setting priorities and focusing our intervention. For this phase of the analysis, frequency counts (and percent distribution) will be generated for all the predisposing, enabling and reinforcing characteristics.

CONCLUSION

Based on the Statement of Work, the major activities in the first year are: 1) hiring and training the interviewing staff; 2) translating, pre-testing and revising the questionnaire; 3) implementing the sampling design and survey procedures; and 4) writing and testing computer programs for data entry and tracking subjects. A summary of our progress with respect to each of these activities is given below.

Hiring and Training the Interviewing Staff

A subcontract with Louis Harris & Associates was signed to perform the field work. Under this subcontract, experienced bi-lingual interviewers have been hired to conduct the interviews. They were trained in aspects of the questionnaire, informed consent and listing/enumeration procedures that are unique to this survey.

Translating, Pre-testing and Revising the Questionnaire

A questionnaire was developed to collect information required to test the hypotheses of interest in the study. It contains questions that will allow us to measure the predisposing, enabling and reinforcing factors in our conceptual model. The questionnaire was translated, back translated (Spanish to English) through a series of revisions. The final version was pre-tested in the field by the interviewers and resulted in three minor changes.

Implementing the Sampling Design and Survey Procedures

A one stage cluster sample was designed to identify a random sample of Mexican American women age 50-74 residing in the three counties of Galveston, Brazoria and Matagorda, within our budget constraints. Our budget allows for listing and enumerating 12,000 housing units.

This was accomplished using block group and block level data from the Bureau of the Census. Based on these data, the primary sampling units - which are segments or contiguous collections of housing units - were selected. There are 41 rural segments and 155 urban segments.

Individual packets of information on each segment were prepared by UTMB staff. These packets contain maps of all selected segments, with the area to be listed and enumerated highlighted in yellow to help the interviewers locate the housing units to be surveyed. A procedures manual was written for training and reference purposes.

Writing and Testing Computer Programs For Data Entry and Tracking Subjects

Louis Harris is using a computer assisted personal interview (CAPI)to collect the data. They have completed the programming for CAPI and are currently making changes based on

problems identified in the field pre-test. Automatic checks on the data are performed as the interviewer administers the questionnaire. Information captured through CAPI is stored in a computer file that is ready for analysis at the close of the interview. Hence, there are no additional data entry tasks beyond typing in responses during the interview.

In addition, UTMB staff have created dbase files containing information on each segment. These files contain the expected number of housing units and the expected number of eligible women in each segment. This information will be used to track the progress of the survey and to monitor individual interviewer's work in terms of screening housing units for eligible subjects. Large deviations from expected will be identified, reported back to Louis Harris and if necessary, investigated by members of the UTMB staff.

In terms of timing, the original plan was to conduct interviews from February 1997 through February 1998. We are starting the interviews later than expected - in August 1997 - due to subcontract negotiations and more extensive pre-testing of our survey procedures. However, with twice as many interviewers and the efficiencies in data entry and data processing with CAPI, we expect to finish interviewing sooner than expected - in November 1997.

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APPENDIX 1

List of Segments

URBAN SEGMENT SAMPLE

	YIELD # Mex	# HU/SUB Females	(BLA)	segment	42.04 1.51	5.69 9.84		·	•	!-	31.59 2.60	;	 	-	-	1					<u> </u>		wa -				•	 -				11.58 4.15	- -	
	# WEX	FEMALES	50-74 (BLA)	Est.	4.52	9.84	5.81	2.33	1.21	2.56	2.60	6.92	0.39	2.15	3.34	2.72	1.78	3.66	1.02	3.00	2.28	1.42	2.23	1.56	4.26	3.24	1.28	1.99	3.85	3.37	3.37	4.15	101	70.
	# HISPANIC	FEMALES	50-74 (BLA)	Est.	4.69	10.47	6.18	2.90	1.42	2.64	2.89	7.71	0.40	2.20	3.42	3.28	2.07	3.97	1.10	3.25	2.40	1.42	2.49	1.64	4.43	3.58	1.42	2.09	4.13	3.64	3.64	4.47	2 40	7
	# WEX	TOTAL (BG)			294	530	530	115	116	117	201	201	253	253	253	86	129	234	234	234	166	83	173	61	92	102	102	642	349	609	609	609	300	000
	HISPANI	OTAL (B	6		305	264	564	143	137	121	224	224	259	259	259	118	150	254	254	254	175	93	193	9	79	113	113	675	374	657	657	657	424	
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96/6/01	HOUSIN	UNITS (HU	(BLA)		190	56	69	11	20	71	82	26	78	54	20	170	65	73	82	22	31	61	7	22	26	<u>φ</u>	99	5	103	. 4	89	48	62	
7	# HISPAN	(BLA)		er e	143	144	85	46	13	40	36	96	7	38	14	43	31	72	20	29	42	44	48	21	20	81	32	83	124	92	35	113	127	
	유	(average)		:	63.3	92	69	11	22	7	82	26	78	ጃ	20	56.6	65	73	82	22	3	61	7	25	54.5	₩.	99	54	103	4	.89	48	62	
	BLOCK LIST	AREA			312-316B	442-445	435B-447	509-517	403-07	506-08	108-11	112-23	107	108-114	115	416A	122-26	308-15	334-44	345-51	503	101-22	104-07	103-07	412-18	214-18	219	109	209-10A	201-03	205-06	214-15	502-11	
	BLOCK	GROUP	(BG)		ო	4	4	Ω.	4	လ	-	 ;	-	_	-	4	-	ო	က	က	.co	-	~	-	4	7	7	-	2	7	7	7	S.	
	BNA				601.1	601.1	601.1	601.1	601.2	601.2	601.12	601.12	603.2	603.2	603.2	604.1	604.2	604.2	604.2	604.2	605.2	610	612	614	619.98	625.23	625.23	626.12	626.12	626.22	626.22	626.22	628	
	SEGMENT				4 راح	7	ω	12	15	22	. 52	56	43	44	45	51-53	56	62	65	99	78	80	92	66	108	112	113	118	122	134	136	140	155	
	Sample #	٠		·	· -	8	ო	4	S.	ဖ		ω	6	10		12	13	14	15	16	17	18	19	50	21	22	23	24	25	56	27	28	29	-

URBAN SEGMENT SAMPLE

	4.18	2.16	1.59	2.77	2.61	4.24	2.62	2.98	2.28	1.92	1.32	1.21	3.23	1.33	3.78	5.28	3.65	1.44	0.91	2.67	1.23	1.32	1.90	1.00	3.21	4.08	3.14	1.57	6.49	1.70	2.55	7.01	3.37	1.04	1.04
	13.40	29.62	36.13	20.86	23.34	13.29	24.43	27.52	23.70	31.23	59.92	63.05	20.76	48.82	15.09	16.87	15.08	45.80	59.50	25.86	50.38	45.37	30.99	25.01	20.85	14.72	20.73	42.97	9.25	36.44	21.55	10.42	27.59	53.88	53.88
,	4.18	2.16	3.18	8.29	5.23	16.93	2.62	2.98	2.28	1.92	1.32	1.21	3.23	1.33	3.78	5.28	3.65	1.44	0.91	2.67	1.23	5.29	1.90	1.00	3.21	4.08	3.14	4.72	6.49	1.70	2.55	7.01	3.37	1.04	1.04
	4.62	2.30	3.40	9.20	5.80	18.56	2.79	3.32	2.54	2.34	1.60	1.47	3.43	1.38	4.06	5.32	3.68	1.60	1.01	2.96	1.33	5.74	2.08	1.09	3.64	4.61	3.55	5.37	6.78	1.91	2.86	7.52	3.62	1.10	1.10
	533	326	375	338	338	354	172	349	349	302	305	305	63	25	213	114	114	137	137	137	108	305	246	246	289	289	289	263	154	191	191	313	313	168	168
	589	347	401	375	375	388	183	389	389	371	371	371	. 29	56	229	115	115	152	152	152	117	331	269	569	327	327	327	299	161	214	214	336	336	178	178
•																																		7	
96/6/	56	64	115	173	122	225	64	82	54	09	79	9/	29	65	22	89	55	99	54	69	62	240	29	25	29	09	99	203	09	62	55	73	93	26	26
7									•			•																						4	
	26	64	57.5	27.7	61	56.3	64	82	54	09	79	9/	29	65	57	68	55	99	54	69	62	09	29	22	29	09	92	67.7	09	62	55	73	93	26	99
	328-29	422-26	505-08	301	302-12	201	331-37	115-20	129B-33	201-07	230-37	238-40	402-12	603-05	111-27	309-16	317-23	203-204	205-213	222-27	212-14	205	403-09	423	101-102	106-07	110-12	207-211	410-15	60-809	612-24	716-28	729-30	101-02	103-06
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	629	629	629	1204	1204	1205	1205	1208	1208	1208	1208	1208	1210	1212.01	1212.02	1212.02	1212.02	1213	1213	1213	1214	1216.2	1217	1217	1220	1220	1220	1220	1220	1220	1220	1220	1220	1221	1221
	181	185	191-192	199-201	202-203	204-207	212	222	225	227	232	233	235	239	242	246	247	250	252	254	261	264,265-267	276	280	287	289	291	296, 297, 298	302	308	311	315	316	323	324
	31	32	33	34	32	98	37	38	33	40	4	45	43	44	45	46	47	48	49	09	51	52	23	54	92	26	. 22	28,59,60	61	62	63	25	65	99	29

URBAN SEGMENT SAMPLE

	3.79	1.45	4.57	2.36	2.88	2.28	1.61	69.9	3.71	1.47	12.67	3.00	1.75	4.19	2.59	1.14	1.97	1.37	1.44	4.01	3.53	1.44	8.56	6.70	1.02	4.74	7.25	7.00	2.90	0.63	4.49	2.89	1.40	1.25	3.64
	18.75	38.64	20.81	28.02	28.81	30.73	28.64	11.95	23.46	38.07	5.60	29.71	45.21	20.28	29.39	56.88	31.39	57.09	54.07	15.47	17.26	47.07	8.06	12.70	70.58	14.97	10.75	10.43	25.16	107.09	13.36	22.80	52.24	52.70	23.35
	3.79	1.45	4.57	2.36	2.88	2.28	1.61	69.9	3.71	1.47	12.67	3.00	1.75	4.19	2.59	1.14	11.79	2.73	1.44	4.01	3.53	1.44	8.56	6.70	3.07	4.74	7.25	7.00	2.90	2.51	4.49	2.89	1.40	1.25	3.64
	4.01	1.57	4.96	2.70	3.42	2.40	1.63	7.51	3.85	1.50	13.75	3.12	1.82	4.43	2.76	1.45	14.32	3.32	1.67	4.81	4.07	1.86	9.41	7.96	3.32	5.24	8.75	8.44	3.08	3.11	5.15	3.28	1.58	1.46	4.00
	168	164	164	88	144	115	29	131	104	51	223	148	148	177	133	30	191	191	148	176	8	143	458	154	190	192	189	189	211	109	135	195	195	127	213
	178	178	178	101	171	121	09	147	108	52	242	154	154	187	142	38	232	232	171	211	92	184	503	183	205	212	228	228	224	135	155	221	221	148	234
	14	14	4	13	15	9	. ~	24	16	9	32	20	20	18	4	ည	22	22	19	26	7	8	22	28	20	9	32	35	30	15	17	25	25	54	24
96/6/0	71	26	92	99	83	20	46	8	87	26	7.1	83	79	82	92	65	370	156	78	62	61	89	69	82	217	71	78	73	73	569	09	99	73	99	85
٦	21	20	63	21	39	59	4	46	56	13	104	24	4	46	28	11	151	35	15	33	8	19	83	52	34	37	22	22	23	28	47	59	4	တ	39
	7.1	29	92	99	83	2	46	8	87	26	7	88	79	. 85	9/	65	61.7	78	78	62	61	89	69	82	72.3	7	28	73	73	67.3	09	99	73	99	85
	115-16	111-114	120-22	206-09	410-14	501-06	101-118	335B	117-23	210B	311-15	312-14	315-17	118-23	206-09	110-14	301	302	509	312-13	207-208	20-909	812-15	103-05	313-16	401-02	507-09	510-12	612-13	124	112-13	201-03	212-14	115-17	312-16
		-	_	7	4	2	-	က	-	7	ლ	ო	က	-	7	-	m	က	7	က	ς.	ω.	∞	-	က	4	ις.	ις	ဖ	-	-	7	7		3
	1221	1222	1222	1222	1222	1222	1223	1223	1224	1224	1226	1227	1227	1228.02	1228.02	1229.12	1231	1231	1232	1232	1232	1232	1232	1233	1233	1233	1233	1233	1233	1234	1235	1235	1235	1241	1241
	328	340	342	344	353	356	361	371	374	. 377	382	386	387	401	403	408	418-423	424-425	430	438	446	451	463	465	477;478;479	480	487	488	494	499- <u>502</u>	510	511	515	535	544
	99	69	20	7	72	73	74	75	9/	77	78	42	80	<u>~</u>	82	83	8		98	87	88	68	06	91	95	93	94	92	96	97	86	66	100	10	102

URBAN SEGMENT SAMPLE

	6.57	4.91	7.18	3.81	2.79	6.33	2.45	3.30	5.20	5.36	8.70	12.07	4.60	2.85	8.03	2.89	1.06	7.43	4.88	2.56	2.64	5.63	1.73	1.11	4.69	4.23	3.61	4.65	1.33	7.64	6.78	6.97	7.79	1.00	4.45
	13.24	14.88	9.75	16.54	22.21	13.59	17.14	19.10	15.20	12.32	10.35	96.9	11.74	44.77	8.59	19.81	55.56	14.40	34.19	46.09	22.73	43.02	36.00	126.18	25.49	19.88	21.60	38.70	50.29	7.59	9.44	8.32	7.58	64.70	16.19
	6.57	4.91	7.18	3.81	2.79	6.33	2.45	3.30	5.20	5.36	8.70	12.07	4.60	4.27	8.03	11.56	1.06	7.43	4.88	2.56	5.28	19.73	8.64	1.66	14.09	4.23	3.61	12.40	4.00	7.64	6.78	6.97	7.79	1.00	4.45
	7.86	5.81	8.15	5.83	2.96	6.70	2.59	3.48	6.02	90.9	11.08	13.60	5.21	4.68	8.80	13.19	1.21	8.45	5.56	3.20	09.9	23.55	10.31	1.99	15.37	4.61	4.38	15.05	4.25	8.05	7.15	7.36	8.35	1.05	5.14
	188	179	309	47	29	29	343	343	279	313	208	379	195	146	146	149	182	182	182	116	116	434	434	434	451	451	225	225	79	728	728	565	498	276	244
	225	212	351	72	71	7.1	362	362	323	354	265	427	221	160	160	170	202	207	207	145	145	518	518	518	492	492	273	273	84	767	767	628	534	289	282
	29	22	54	9	4	14	36	36	59	39	33	48	24	22	22	19	25	25	25	59	29	49	49	49	42	45	56	56	7	63	63	44	49	16	21
96/6/0	84	73	2	63	62	86	42	63	79	99	6	84	54	191	69	229	29	107	167	118	120	849	311	210	359	84	78	480	201	28	64	28	26	65	72
ᅱ	9	26	23	45	15	34	56	35	29	22	83	121	84	8	64	118	10	20	46	16	33	249	109	21	180	54	46	158	51	86	87	105	9	19	69
	/8	73	2	83	62	98	45	63	79	99	8	8	25	127.4	69	57.3	26	107	83.5	26	09	242.4	62.2	140	119.6	84	28	92	67	28	49	28	29	65	72
07 000	209-10	308-11	113-15	101-05	214-26	227	101-03	121-24	216-19	101-03	201-05	313-16	401-09	105	107-10	208-10	107	111	112-113	302-06	311-312	408	414	419	203	210	501-04	505	101	110-13	123-26	112-116	234-50	301-10	102-15
,	7 (m	-	-	7	7			7	τ-	~	က	4	~	-	7	—	-		က	က	4	4	4	0	7	ιΩ	s S	-	-	·-		8	m ·	-
4040	247	1242	1243	1244	1244	1244	1245	1245	1245	1246	1246	1246	1247	1248	1248	1249	1250.02	1250.02	1250.0 P	1250.02	1250.02	1250.02	1250.02	1250.02	1251	1251	1251	1251	1252	1301	1301	1302.98	1302.98	1302.98	1303
	700	22/	564	222	581	582	583	286	595	282	602	809	618	625,626,627	628	642,643-645	029	653	654-656	661-662	992-999	72,74,75,80,83-68	688-692	694,95,96	698,699,700-703	708	716	717, 18, 19, 22-724	727-729	734	736	748	756	758	765
103	20.	104	105	100	107	108	60	110	111	112	113	114	115	116, 117	118	119	120	121	122	123	124, 125	126-129	130	131-133	134-135	136	137	138-140	141	142	143	144	145	146	147

URBAN SEGMENT SAMPLE

	4 32	1 20	2.5	90.	11.16	01.10	0 0	1 00	499 39	
	Ĺ		,					56.01		
	4.32	1 29	80	1 98	11 16	2 6	0 0	102	608 1973	
	4.99	1.38	1 97	2.30	11 95	7 17	2.34	1.17		
	244	195	227	75	999	999	136	136		ī
	282	209	248	87	713	713	157	157		
	21	ω	ω	. 4	71	7	· c c	: ∞		:
96/6/0	9/	29	99	24	57	51	78	99		
10								23		
	9/	29	99	54	22	51	78	99	10151.8	65.4987
	142-47	202-09	311-17	201-48	332-37	343-47	501-05	506-14		
	-	7	က	7	က	က	2	2	:	
	1303	1303	1303	1304	1306	1306	1306	1306		
	768	270	774	782	797	799	805	908		
	148	149	150	151	152	153	154	155		

RURAL SEGMENT SAMPLE -10/9/96

# MEX	FEMALE	50-74 pe	SEGMEN	C	70.7	67.1	5.73	2.97	3.26	1.67	4.23	4.30	3.85	3.52	4.57	177	1	1.57	3.44	1.26	194	1.29	2.58	1.02	2.41	1.01	1.39	1.35	0.64	2.50	1 12	122	2.76	2 2 2 4
YIELD	# HU/SUB	(BLA)	. st	20 64	00.04	01.17	18.33	14.49	37.88	39.55	11.11	18.59	24.13	34.59	17.05	45.78	45.43	46.44	17.17	52.56	47.48	48.78	22.84	36.18	20.34	81.19	49.73	47.43	85.17	25.97	62.63	39.19	17.42	16 97
# WEX	FEMALES			2.62	4.06	27.7	5.73	2.97	11.40	1.67	4.23	8.61	3.85	8.79	4.57	1.77	3.48	1.57	3.44	3.77	1.94	1.29	2.58	1.02	2.41	1.01	2.78	1.35	1.91	2.50	1.12	1.22	2.76	3.24
# HISPANIC	FEMALES	50-74 (BLA)	Est.	2 66	24.4	74.	7 ! !	3.17	12.64	1.85	4.52	9.20	4.04	9.20	4.79	1.84	5.45	1.66	3.83	4.16	2.14	1.43	2.85	1.13	2.51	1.13	3.11	1.58	2.16	2.50	1.15	1.26	2.83	3.40
# MEX	TOTAL (BG)		:	378	12.0	2 7	0 : 6	1/8	553	553	969	969	763	763	763	239	197	166	173	183	183	183	183	183	160	152	95	88	131	151	176	176	176	247
# HISPANIC	TOTAL (BG)	50-74 (BG)	:	300	146		D : 0	081	613	613	744	744	799	799	799	249	307	175	193	202	202	202	202	202	167	170	103	\$	148	151	181	181	181	259
# HISPANIC	FEMALES		:	20	¦σ	> 2	7	4 1	27	27	23	26	43	43	43	17	. œ	9	9	12	12	2	12	12	ဖ	∞ -	ည	4	2	တ	19	19	<u>6</u>	22
	ONITS (HO)	₹		97	62	105	2	3 5	432	99	47	160	63	304	78	2	158	73	29	198	92	8	26	37	49	83	138	2	163	65	9/	48	48	55
Ż.	€			53	23		3 : \$	2 5	/07	47	22	116	75	171	8	27	208	59	74	2	တ္ထ	24		<u>ტ</u> :	2	23	25	4	9	42	=	:2	27	40
DH.	Ø: •			97	<u>-</u> 2	105	73	2 2	123.4	g :!	47	2	: 63 :	121.6	78	81	52.7	73	26	99	92	63	20	37	4	. 82	69	4	54.3	92	92	48	48	55
BLOCK LIST	\$ 320			330A,330D	104B-105B	205	209-15	3038	9000	300C-07B	101B, 02	2211	107	108-109B	122,23,30B	121-23	402B,405C	501B-09	113-121	201C	208C	202,207,211C,212	217C	226-228	146-166	104-106	210C	106B-116	403B	420-424	402B-404	417	419	601B-605
BLOCK	רטטאי		:	က	_	7		1 0		ນ ∶.	-;•	- ,	,	-	·	-	4	သ	τ-	~	7	7	7	7	-	,- (7	-	4	4	4	4	4	9
ANB ANB				602.11	602.32	602.32	602 32	602.32	602.32	20.30	003	003.1	504.1	604.1	604.1	605.2	605.2	605.2	612	612	612	612	612	612	616	620.12	620.22	624	1208	1214	1223	1223	1223	1223
SEGMENT	•	-		₹	0	€	£.		77-61',11'01	5	62	32-33	38	39,40,41-43	9	Z	55-57	69	81	82-84	. 82	&	87	080	<u>9</u>	011	116 117	124	126 127128	133	143	148	120	154
Sample #	•			-	7	ო	4	ער	. ^	~ 0	0 0	n (2	11, 12	ნ .	4	5	5	17	œ	<u>.</u>	23	21	52	52	47 6	52	92	27	78	23	က ်	<u>ج</u>	32

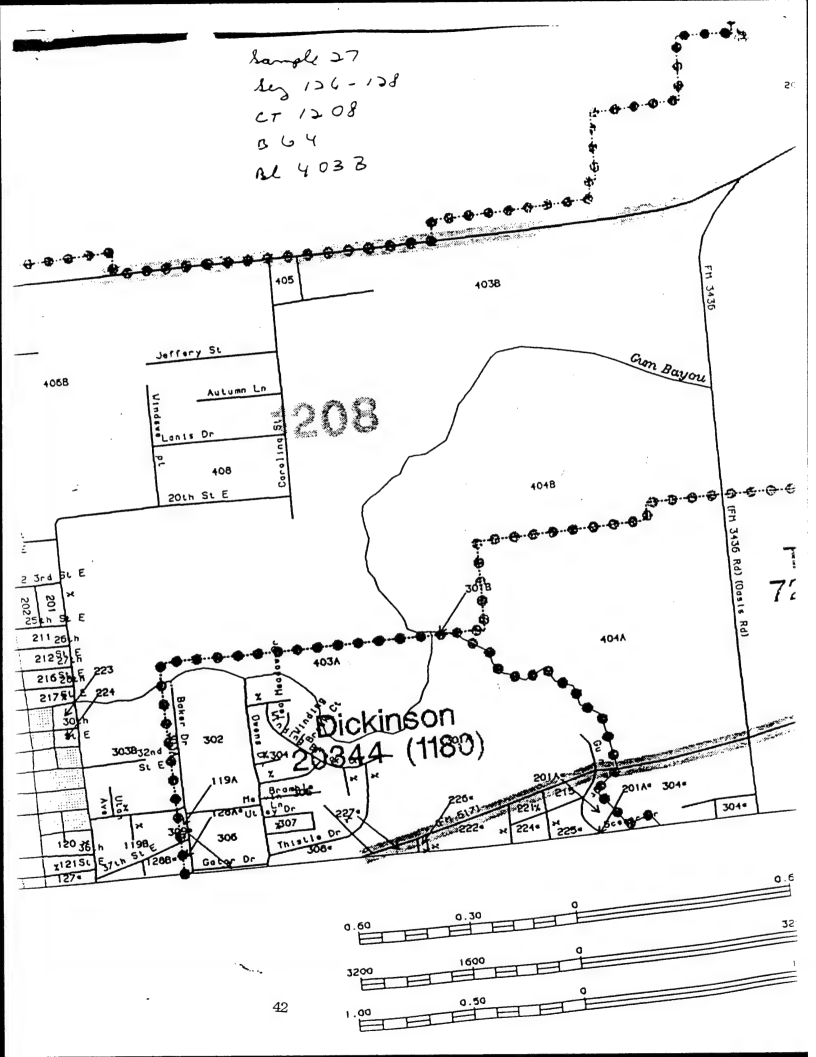
RURAL SEGMENT SAMPLE -10/9/96

2 48	7 4	0.40	9.0	40.0	0.0	1.20	07.1	0.0	φ. Ω	88.61	
25.76		72.40	64.06	40.0F	49.03	34.47 AF EF	40.05	40.33	13.90		•
7.45	7 45	7 6	70.0	50.5	5 c	200	0.4.1	60.	4.00		
7.81	5.51	000	00.0	2.53	2 7	5. 5.	1 2 1	70.1 7 24			
247	251	130	30	<u></u>	8 8	3 5	353	3.6	2	:	
259	254	146	146	6	6	121	38.1	327	7		
22	20		ေဖ	ေ	ေ		2	2	1		
192	54	69	9	49	4	55	89	. 57	;	:	
95	2	24	24	18	23	77	33	9			
64	54	69	61	46	4	55	89	22	2647	7007	64.56
610	630-647	850A,855A	813-823	507511	530538539	245-278	307-330	414-437			
ဖ	9	ω	ω	22	2	7	က	4			
1223	1302.98	1302.98	1302.32	1305	1305	1307	1307	1307			
155-157	174	176	179	981	188	506	211	218		:	
33	8	35	36	37	38	39	9	4			

APPENDIX 2

Examples of Maps

(For rural sample #27, segment numbers 126-128)



LE 1 3 Sample 27, Seg 127, CT1208 BG 4, 403B

29.602220N 95.327184V		LEGEND			
95.3271844	SYMBOL DESCRIPTION	SYMBOL	NAME STYLE	FIPS CODE	CENSUS CODE
	International	*****	CANADA		
2005	American Indian Reservation	*****	CAMPO RESVN	10522	(9450)
W & A	Trust Lond	*****		10522	(0450T)
503.	Alaska Native Regional Corporation	• • • • • • •	ALEUT ANRC		(14)
503- 603- 503-	Alaska Native Village Statistidal Area, Tribol Jurisdiction Statistical Area, or Tribal Designated Statistical Area		KAW TJSA	30870	(5340)
	State 1	*******	NEW YORK	(36)	
	County 1		ERIE COUNTY	(029)	
	Minor Civil Division 2	••••••	YORK TWP	83908	(070)
<u>'</u>	Census County Division	*****	KULA DIV	91890	(030)
	Incorporated Place	•••••	Rome City	63418	(3120)
	Census Designated Place	••••••	Zena	84187	,
302A+	Corporate Corridor	00000000	19900	J	1
side.	Census Tract or Black Numbering Are	o BVD \$1(32)0507300501	5702.01		
ge	Block Number '(Vith Asterisk)'	326•	THE R. THE PROPERTY OF P.		
(0581)	Fishhook *				
	Crew-of-Vessel	+ Trect +Block	1 2130.99 1 2130.99		
	Note: An international boundary also d depicts a county boundary. The symbols in the example: e.g.: 頭の春日春春春春春春	epicts a state boundary for all other coincides	ond a county boundary; nt boundaries are shawn	a state bound alternately.	ary also as shown
tone Rd VIX	FEATURE .	SYMBO	<u>L</u> <u>1</u>	NAME STYLE	
	Interstate Highway and Limited Acce	ss Rood ⁸		Interstets 535	
	Other Highway ⁵			RL+ 101	
606+	City Street, Other Connecting Road, Dirt Road ³	or	•	Moreh Ln	
	Jeep Trail, Walkway, or Stairway			Lobello Welk	
	Railroad				
	Ferry Crossing	FERRY			
609-	Pipeline or Power Transmission Line	•	•		,
	Ridge, Fence, Canyon, or Other Physical Feature	·		RIDGE	
105	Nonvisible Boundary or Other Feature Not Elsewhere Classified		***************************************	PROPERTY LINE	
9 G	Perennial Stream, or Shoreline of Perennial Water Body			umbling Creek	
1 4036 1 1128	Intermittent Stream, or Shoreline of Intermittent Water Body		<u></u>	Piney Creek	
	Large River, Lake, or Other Water Body			Pleasant Lake	
	Military Installation	N/A		Fort Belvoir	
	Park (National, State, or Local)			Yosemite	
	Mountain Peak			Pikes Peak	
	Inset Area				

I State or County: or their equivalent area for statistical purposes.

1054

69)

(C. 842 (C. 842

415

- A five-spoked asterisk following a minor civil division indicates that the minor civil division is coextensive with an incorporated place and has the same name.
- 3 An asterisk following a black number indicates that the black number is repeated elsewhere is in the black or is shown partially on an adjacent map sheet.
- A fishhook across a map feature or boundary indicates that the areas on both sides of the feature or boundary belong to the same census block.
- 3 A % symbol indicates that there was insufficient ---- '- plot a road name. Road names in parentheses indicate that the road has more t

LEGEND 29.602220N 95.327184W SYMBOL DESCRIPTION SYMBOL NAME STYLE FIPS CODE Internotional CANADA CAMPO RESVN 10522 American Indian Reservation (9450)XXXXXXXXX Trust Land (0450T) ***** 10522 Alaska Native Regional Corporation ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ALEUT ANRC (14)503-Aloska Native Village Statistidal Area. Tribal Jurisdiction Statistical Area. or Tribal Designated Statistical Area 603-503-KAW TJSA 38870 (5340). State 1 **NEW YORK** 111111 (36) County 1 ERIE COUNTY (029) YORK TWP 83908 (070) Minor Civil Division 2 KULA DIV 91890 (030) Census County Division Rome City 63418 (3120)Incorporated Place Census Designated Place Zena 84187 (4100) Corporate Corridor 19900 000000000 (side 5702.01 Census Tract or Block Numbering Area Block Number '(With Asterisk) 3 325• Fishhook 4 # Treet Crew-of-Vessel Note: An international boundary also depicts a state boundary and a county boundary; a state boundary also depicts a county boundary; a state boundary also depicts a county boundary. The symbols for all other coincident boundaries are shown alternately, as shown in the example: e.g.: **知 今 日 今 日 今 日 今** FEATURE-SYMBOL NAME STYLE Stone Rd W) X Interstate Highway and Limited Access Road⁸ Interstate 635 Other Highway 5 Rte 101 606+ City Street. Other Connecting Road. or Dirt Road⁵ Morsh Ln Jeep Trail, Walkway, or Stairway Labella Walk Railroad Ferry Crossing Pipeline or Power Transmission Line Ridge. Fence. Conyon. or Other Physical Feature RIDGE Monvisible Boundary or Other Feature Not Elsewhere Classified PROPERTY LINE Perennial Stream, or Shoreline of Perennial Water Body Tumbling Creek Intermittent Stream, or Shoreline of Intermittent Water Body Piney Creek Large River, Lake, or Other Water Body Pleasant Lake N/A Fort Belvoir Military Installation Yosemile Park (National, State, or Local) Pikes Peak Mountain Peak Inset Area * State or County: or their equivalent area for statistical purposes. 2 A five-spoked asterisk following a minor civil division indicates that the minor civil division is coextensive with an incorporated place and has the same name. 3 An asterisk following a black number indicates that the black number is repeated elsewhere $^{\rm s}_2$ in the black or is shown partially on an adjacent map sheet. **40**093 A fishhook across a map feature or boundary indicates that the areas on both sides of the feature or boundary belong to the same census block.

9 A % symbol indicates that there was insuffici-in parentheses indicate that the road has more

4518. (Co R42

to plot a road name. Road names

APPENDIX 3

Questionnaire

WOMEN'S HEALTH SURVEY

MAMMOGRAPHY USE AMONG OLDER MEXICAN
AMERICAN WOMEN

CENTER ON AGING
UNIVERSITY OF TEXAS MEDICAL BRANCH
GALVESTON, TX

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A. DEM	MOGRAPHICS			
I am g	going to start by asking abo	out your backg	round.	
Al Wha	at is your date of birth?	<u> </u>	D D	<u> </u>
	98 99	DK RF		
A2 Hor	ow old were you on your last	birthday? _		(years)
		98 DK 99 RF		,
A3 In	n which country were you bor	n?		,
1	United States 🕏 GO TO	A5		
3 98	Mexico Other, (SPECIFY): OR DK OR RF		<u>.</u>	ASK A4
	many years have you lived 1; ROUND OFF TO NEAREST YEA			
	Years <u>OR</u>	since 19	(year)	
	98 DK 99 RF			
com	at is the highest grade or mpleted? (RECORD HIGHEST GRENOOL, i.e. BEAUTY OR BARBER	ADE) (DO NOT	INCLUDE VOC	
	(number of years) 8 DK 9 RF	CODE 12 FOR CODE 16 FOR		L OR GED
A5a IF	LESS THAN 12 YEARS ASK: Ha aduate Equivalency Examinat		ed a GED, t	hat is, the
	Yes, obtained GED No, did not obtain GED			
	DK RF			

A6	Are you currently married, widowed, divorced, separated or have you never been married?(INCLUDE COMMON LAW MARRIAGES UNDER MARRIED)	
	1 married 2 widowed 3 divorced ASK Q.A7 4 separated	
	5 never married 98 DK GO TO Q.A8 99 RF	
A7	How long have you currently been (married/separated/divorced/widowed) [Answer from Q.A6]? [IF <1 YEAR ENTER 1; ROUND OFF TO NEAREST YEAR, eg. 18 months = 2years]	
	number of years) <u>OR</u> since 19year	
	98 DK 99 RF	
	IF LESS THAN ONE YEAR, CODE 01.	
8 <i>A</i>	Are you currently employed, a homemaker, on disability, retired, or have you never worked?	
	<pre>1 employed full time 2 employed part time 3 homemaker 4 on disability 5 retired 6 self-employed - full time 7 self-employed - part time 8 never worked 9 unemployed 98 DK 99 RF</pre>	

B. (SF-36) GENERAL HEALTH AND HEALTH CARE

The next set of questions asks for your views about your current health and your daily activities. Try to answer each question with the best possible answer.

- B1 In general, would you say your health is:
 - 1 Excellent
 - 2 Very good
 - 3 Good
 - 4 Fair
 - 5 Poor
 - 98 DK
 - 99 RF
- B2 Compared to one year ago, how would you rate your health in general now? Would you say...
 - 1 much better now than one year ago
 - 2 somewhat better now than one year ago
 - 3 about the same now as one year ago
 - 4 somewhat worse now than one year ago
 - 5 much worse now than one year ago
 - 98 DK
 - 99 RF

The following questions are about activities you might do during a typical day. After I read each question, please tell me if your health limits you in these activities a lot, a little or not at all. [SHOW CARD] (IF THE RESPONDENT SAYS SHE DOES NOT DO THIS ACTIVITY, PROBE "IS IT BECAUSE OF YOUR HEALTH?" AND IF "YES" RECORD RESPONSE AS "YES, LIMITED A LOT"; IF "NO" RECORD AS NA)

Activities:	Yes, limited a lot	Yes, limited a little	No, not limited at all	DK •	RF	NA
a. Vigorous activities, such as running, lifting heavy objects, or participating in strenuous sports.				4		
b. Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf.						
c. Lifting or carrying groceries						
d. Climbing several flights of stairs						
e. Climbing one flight of stairs						
f. Bending, kneeling, or stooping						
g. walking more than one mile						
h. Walking several blocks						
I. Walking one block						
<pre>j. Bathing or dressing yourself</pre>						

B4a During the past 4 weeks have you cut down on the amount of time you spent on work or other regular daily activities as a result of your physical health?

¹ yes

² no

⁹⁸ DK

⁹⁹ RF

B4b During the past 4 weeks have you accomplished less than you would like as a result of your physical health? 1 yes 2 no 98 DK 99 RF B4c During the past 4 weeks were you limited in the kind of work or other regular daily activities as a result of your physical health? 1 yes 2 no 98 DK 99 RF B4d During the past 4 weeks have you had difficulty performing your work or other regular daily activities as a result of your physical health (for example, it took extra effort)? 1 yes 2 no 98 DK 99 RF B5a During the past 4 weeks, have you cut down on the amount of time you spent on work or other regular activities as a result of any emotional problems (such as feeling depressed or anxious)? 1 yes 2 no 98 DK 99 RF B5b During the past 4 weeks, have you accomplished less than you would like as a result of any emotional problems (such as feeling depressed or anxious)?

1 yes 2 no 98 DK 99 RF

- B5c During the past 4 weeks, did you not do work or other regular activities as carefully as usual as a result of any emotional problems (such as feeling depressed or anxious)?
 - 1 yes
 - 2 no
 - 98
 - 99
- B6 During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups? Have they interfered...
 - 1 Not at all
 - 2 Slightly
 - 3 Moderately
 - 4 Quite a bit
 - 5 Extremely
 - 98 DK
 - 99 RF
- B7 How much bodily pain have you had during the past 4 weeks? Have you had. . .?
 - 1 No pain
 - 2 Very mild
 - 3 Mild
 - 4 Moderate
 - 5 Severe
 - 6 Very severe
 - 98 DK
 - 99 RF
- B8 During the past 4 weeks, how much did pain interfere with your normal work (including work both outside the home and housework)? Has it interfered...
 - 1 Not at all
 - 2 A little bit
 - 3 Moderately
 - 4 Quite a bit
 - 5 Extremely
 - 98 DK
 - 99 RF

B9 These questions are about how you feel and how things have been with you during the past 4 weeks. After I read each question, please tell me the one answer that comes closest to the way you have felt. [SHOW CARD]

How much of the time during the past 4 weeks:

	All of the time	Most of the time	A good bit of the time	Some of the time	A little of the time	None of the time	DK	RF
a. Did you feel full of pep?								
b. Have you been a very nervous person?						,	·	
c. Have you felt so down in the dumps that nothing could cheer you up?								
d. Have you felt calm and peaceful?								
e. Did you have a lot of energy?								
f. Have you felt downhearted and blue?								
g. Did you feel worn out?	·							
h. Have you been a happy person?								
I. Did you feel tired?								

B10 During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting with friends, relatives, etc.)? Would you say...

- 1 All of the time
- 2 Most of the time
- 3 Some of the time
- 4 A little of the time
- 5 None of the time
- 98 DK
- 99 RF

B11 Now I am going to read you a list of statements. After each one, please tell me if it is definitely true for you, mostly true, mostly false or definitely false. If you do not know, tell me. [SHOW CARD]

	Definitely true	Mostly true	DK	Mostly false	Definitely false	RF
a. I seem to get sick a little easier than other people						
b. I am as healthy as anybody I know						1
c. I expect my health to get worse						
d. My health is excellent						

C. HEALTH SERVICE USE

C1 Is there one particular clinic, health center, doctor's office, or other place that you usually go if you are sick or need advice about your health? [INTERVIEWER: RECORD YES IF MORE THAN ONE PARTICULAR PLACE]

```
1 Yes 

□ ASK Q.C2
```

- C2 Where do you usually go when you need help with a physical health problem?
 - 1 doctor's office
 - 2 hospital emergency room
 - 3 hospital outpatient clinic
 - 4 public health clinic
 - 5 HMO/prepaid group practice
 - 6 clinic at any workplace
 - 7 other (Specify)
 - 98 DK
 - 99 RF

C3 What is the name of this [insert response from Q. C2]? [INTERVIEWER: PROBE FOR FULL NAME. DO NOT ABBREVIATE]

C4 Do you usually see the same physician or health professional when you go there?

⁹⁸ DK

⁹⁹ RF

^{· 1} Yes

² No

⁹⁸ DK

⁹⁹ RF

C5	What mode of transportation do you usually use to get there?
	1 Drive yourself 2 Driven by someone else SPECIFY RELATIONSHIP 3 City/regional bus 4 Taxi 5 Other (Specify) 98 DK 99 RF
С6	How long does it take you to get there?
	<pre>1 < 15 minutes 2 15 - 29 minutes 3 30 - 59 minutes 4 1 hour 5 more than 1 hour, less than 2 hours 6 > 2 hours 98 DK 99 RF</pre>
С7	How often do you find it difficult to arrange transportation to see a doctor?
	<pre>1 Never 2 Sometimes 3 Often 4 Always 98 DK 99 RF</pre>
C8	Some people visit a doctor for a routine check-up, even though they are feeling well and have not been sick. When was the last time you visited a doctor for a routine check-up?
	SPECIFIED DATE: 19
	98 DK 99 RF
C8a	If DK then probe: Was it less than 1 year ago, at least 1 year but less than 2 years ago, or 2 or more years ago?
	1 less than 1 year ago 2 at least 1 year but less than 2 years ago 3 2 or more years ago 98 DK 99 RF
[IN	TERVIEWER; PROBE EXTENSIVELY IF DK FOR C8a]

. .

C9 When was the last time you went to a doctor for care or advice, other than a routine check-up? SPECIFIED DATE: MONTH 98 DK 99 RF C9a If DK then probe: Was it less than 1 year ago, at least 1 year but less than 2 years ago, or 2 or more years ago? 1 less than 1 year ago 2 at least 1 year but less than 2 years ago 3 2 or more years ago 98 DK [INTERVIEWER; PROBE EXTENSIVELY IF DK FOR C9a] 99 RF C9b In the past 12 months, have you ever put off or postponed seeking medical care you felt you needed? 1 Yes, put off or postponed 2 No, did not put off or postponed 98 DK 99 RF C10 IF NO USUAL SOURCE OF CARE, What is the main reason that you do not have a regular place where you go for health care? [DO NOT READ OPTIONS] 1 have not needed a doctor/ don't get sick 2 have several doctors depending on what is wrong 3 previous doctor is not available any more 4 haven't been able to find an appropriate doctor/don't know where to go 5 recently moved here 6 not enough money/cost 7 no physicians in the area 8 don't like doctors 9 don't think doctors can help

10 other (Specify)

98 DK 99 RF

C11	Where do you usually get your female health care? probe: IF HOSPITAL: "Do you usually go to an outpatient clinic or an emergency room?" IF CLINIC: "Is this a public health clinic or some other kind of clinic?"
	1 doctor's office 2 hospital emergency room 3 hospital outpatient clinic 4 public health clinic 5 HMO/prepaid group practice 6 clinic at any workplace 7 no particular place 8 do not get female care GO TO C13
	9 other (Specify)
	98 DK 99 RF
	·
C12	Do you usually get your female health care at the same place you usually get your other medical care?
	1 yes 2 no 98 DK 99 RF
C13	When you go for medical or female health care, do you usually go by yourself or does someone usually go with you?
	1 By yourself GO TO D1 2 With someone else ASK C14
	If "With someone else" specify relationship
	98 DK 99 RF
C14	Why does [insert who is specified in C13] usually go with you?
	1 Companionship/support 2 Need for translator 3 Transportation 4 Other (Specify) 98 DK 99 RF

D. PERSONAL HISTORY OF BREAST CANCER

D1	Has	а	medical	doctor	ever	told	you	that	you	had	cancer	of
	any	k:	ind?									

99 RF

D2 What kind of cancer was it? [Multiple record if necessary]

```
1 breast
```

2 lung

3 colon/rectum

4 cervical

5 other (Specify)

98 DK

99 RF

IF BREAST CANCER NOT MENTIONED IN Q.D2 THEN ASK D3; IF BREAST CANCER MENTIONED IN Q.D2 GO TO D4;

D3 Has a doctor ever told you that you had breast cancer?

1 yes

2 no

98 DK

99 RF

D4 Are there any female members of your immediate family who have or have had breast cancer? By immediate family, I mean your mother, sister, aunt, daughter or grandmother? [INCLUDE THESE FAMILY MEMBERS WHETHER IN-LAWS OR NOT]

```
1 yes S ASK D5
```

D5 Who? [Multiple record if necessary]

1 mother

2 sister

3 aunt

4 daughter

5 grandmother

98 DK

99 RF

Other than female members of your immediate family, are there any other relatives or close friends who have or have had breast cancer?

1 yes 2 no

98 DK

99 RF

E. MAMMOGRAMS AND BREAST PHYSICAL EXAMS

Now I am going to ask you some questions about different kinds of breast examinations.

El A mammogram is an x-ray taken only of the breasts by a machine that presses the breast between two plates. Have you ever heard of a mammogram?

1 yes, heard of mammogram 🖒 Ask E2

2 no, never heard of mammogram 98 DK 99 RF

E2 Have you ever had a mammogram?

E3 When did you have your (most recent) mammogram?

month year Number of 1=Days
2=Weeks } [Record # of 3=Months appropriate
98 DK }
99 RF Ask E3a 4=Years response]

E3a If DK then probe: Was it less than 1 year ago, at least 1 year but less than 2 years ago, or 2 or more years ago?

1 less than 1 year ago

2 at least 1 year but less than 2 years ago

3 2 or more years ago

98 DK

99 RF

99 RF

E4	Where was this mammogram done? In a private doctor's office, a clinic, a hospital, a mammography van or some other place? [PROBE IF NECESSARY. INCLUDE HOSPITAL BASED MAMMOGRAPHY FACILITIES, SUCH AS RADIOLOGY DEPARTMENTS, UNDER HOSPITAL]							
	<pre>1 doctor's office 2 clinic 3 hospital 4 mammography van 5 other [Specify]</pre>							
	99 RF							
E5	What is the name and address (location) of this (office, clinic, hospital, van, facility) where you had this mammogram? [IT IS IMPORTANT TO BE AS SPECIFIC AS POSSIBLE ON THE NAME AND LOCATION. Interviewer: DO NOT ABBREVIATE]							
	Name							
	Address							
	City							
	State							
E6	Did you go for your last mammogram because of a health problem or just as part of a routine check-up?							
	1 health problem 🖒 [ASK E7]							
	2 routine check-up 98 DK [GO TO E8] 99 RF							
E7	What was the problem? [MULTIPLE RECORD IF NECESSARY-DO NOT READ OPTIONS]							
	1 discharge 2 lumps 3 pain 4 soreness 5 swelling 6 thickness 7 other (SPECIFY) 98 DK 99 RF							

E8	8 Why did you decide to have this mammogram? Was it because [MULTIPLE RECORD IF NECESSARY]							
	1 It had been a year or longer since you had one 2 You never had one and thought you should 3 A friend suggested it 4 A family member suggested it 5 Of something you saw, heard or read 6 Of a doctor or nurse's advice 7 Some other reason (Specify)							
	98 DK 99 RF							
E9	How many mammograms have you had in the last 10 years?							
	mammograms 98 DK							
	99 RF							
E10	Have you ever gone to get a mammogram without a doctor ordering it? 1 yes 2 no 98 DK 99 RF							
E11	Have you ever asked a doctor to order a mammogram for you?							
	1 yes 2 no 98 DK 99 RF							
E12	Has a doctor ever recommended you get a mammogram but you didn't get it?							
	1 yes 2 no 98 DK 99 RF							

[Ask QE13 if QE3 >= 2 years; Go to E14 if E3 less than 2 years, DK or RF]

- E13 What is the most important reason why you have (never had a mammogram/not had a mammogram in the past two years)?
 - 1 no reason/never thought about it/didn't know I should
 - 2 not needed/haven't had any problems
 - 3 put it off/laziness
 - 4 costs too much/no insurance
 - 5 doctor didn't recommend it
 - 6 don't go to or don't like doctors
 - 7 afraid exam would be painful
 - 8 afraid x-rays would be harmful to my health
 - 9 afraid to find out I have cancer
 - 10 Other (SPECIFY)
- E14 How likely is it that you will have a mammogram in the next 12 months? Would you say it is..
 - 1 very likely
 - 2 somewhat likely
 - 3 not very likely
 - 4 not likely at all
 - 98 DK
 - 99 RF
- E15 Have any of your family members ever encouraged you to have a mammogram?
 - 1 yes 🖒 ASK E15a

E15a Which family members have ever encouraged you to have a mammogram? PROBE AFTER EACH RESPONSE: "Has anyone else encouraged you to have a mammogram?" [MULTIPLE RECORD IF NECESSARY]	> A
<pre>1 husband 2 daughter 3 mother 4 sister 5 son 6 daughter-in-law 7 granddaughter 8 niece 9 another family member, (SPECIFY RELATIONSHIP) 98 DK 99 RF</pre>	
E16 Has anyone other than a family member ever encouraged you to have a mammogram?	
1 yes ➡ ASK E16a	
2 no 98 DK GO TO E17 99 RF	
El6a Other than a family member, who has encouraged you to have a mammogram? PROBE AFTER EACH RESPONSE: "Has anyone else encouraged you to have a mammogram?" [MULTIPLE RECORD IF NECESSARY]	
1 a friend 2 a doctor 3 a nurse 4 another health professional 5 someone else, (SPECIFY RELATIONSHIP) 6 no one 98 DK 99 RF	

E17 How likely would you be to go for a mammogram... [READ EACH QUESTION] Would you be...; [SHOW CARD]

	very likely	somewhat likely	not very likely	not at all likely	DK	RF
a. Without having a problem or without being asked by a doctor?						
b. If you were urged by a church program?						
<pre>c. [SKIP IF NOT MARRIED IN QA6] if your husband suggested you get one?</pre>						
d. if any other relative or family member suggested you get one?		·				
e. if a friend recommended that you get one?						
f. if a doctor recommended that you get one?						

E18	Is	ther	ce	anything	else	that	would	motivate	you	to	get	a	mammogram?
	1	yes,	(5	SPECIFY)_									
	2	no					•						

98 DK 99 RF E19 What do you consider to be the main obstacle for women your age to get a mammogram?

1 no reason/never thought about it

- 2 not needed/haven't had any problems
- 3 put it off/laziness
- 4 costs too much/no insurance
- 5 doctor didn't recommend it
- 6 don't go to or don't like doctors
- 7 afraid exam would be painful
- 8 afraid x-rays would be harmful to health
- 9 afraid to find out they have cancer
- 10 unaware of benefits of screening
- 11 Other, (SPECIFY)

21

⁹⁸ DK

⁹⁹ RF

The next set of questions are about breast (physical) exams. A breast physical exam is when the breast is felt for lumps by a doctor or other health professional.

E20 Have you ever had a breast physical examination done by a doctor or other health professional?

E21 When did you have your most recent breast physical exam?

Go to E22	ago		OR	19	•
	1=Days	Number of		year	month
[Record# of	2=Weeks }			_	
appropriate	3=Months				98 DK
response]	4=Years				99 RF

E21a If DK then probe: Was it less than 1 year ago, at least 1 year but less than 2 years ago, or 2 or more years ago?

- 1 less than 1 year ago
- 2 at least 1 year but less than 2 years ago
- 3 2 or more years ago
- 98 DK
- 99 RF

```
E22 Do you examine your breasts for lumps?
   1 yes S Ask Q.E23
   2 no
          GO TO F1]
   99 RF
E23 About how often do you examine your breasts for lumps?
      ____ (number of times) per 1 day
                                   2 week
                                   3 month
                                   4 year
                                   5 never
                                   98 DK
                                   99 RF
E24 How did you learn how to examine your breasts?
    1 doctor showed me
    2 nurse showed me
    3 friend showed me
    4 other health professional showed me
    5 learned in a class/meeting
    6 read in a book, pamphlet, etc.
   7 saw a television program
   8 saw a video
    9 my mother showed me
   10 my sister showed me
   11 my daughter showed me
   12 other female relative showed me
   13 other (SPECIFY)
    98 DK
    99 RF
```

	PAP SMEARS	
 F1	A pap smear is a routine test in which a to check for cancer of the cervix. Have	doctor examines the cervix you ever had a pap smear?
	1 yes, have had 🖒 ASK F2	24
	2 no, have not had 98 DK 99 RF	
F2	How many pap smears have you had in the	past 10 years?
	pap smears 98 DK 99 RF	
F3	When did you have your (most recent) pap	
	98 DK (3=Months Record # 101 appropriate
	99 RF ASK F3a	4=Years response]
F3a	If DK then probe: Was it less than 1 yea less than 2 years ago, or 2 or more year	r ago, at least 1 year but s ago?
	1 less than 1 year ago 2 at least 1 year but less than 2 years 3 2 or more years ago 98 DK 99 RF	ago
F4	Was your last pap smear done because of part of a routine check-up?	a health problem or just as
	1 health problem 🖒 Ask Q.F5	
	2 routine check-up 98 DK 99 RF	
F5	What was the problem? [MULIPLE RECORD]	
	<pre>1 bleeding 2 burning 3 discharge 4 infection 5 itching 6 pain 7 other (SPECIFY) 98 DK 99 RF</pre>	_

G. CANCER KNOWLEDGE/AWARENESS

Now I would like to ask you a few questions about breast cancer in general. There are no right or wrong responses. We care about your opinions.

G1 What is the age doctors recommend a woman should start having mammograms? [ENCOURAGE RESPONDENT TO GUESS EVEN IF SHE IS NOT SURE OR DOESN'T KNOW]

	years old
	1 when she stops having periods 2 controversial - doctors do not agree 3 other (SPECIFY) 98 DK 99 RF
G2	How often do you think a woman of your age should have a mammogram?
	1 yearly 2 every 2 years 3 when the doctor says so 4 never 5 other (SPECIFY) 98 DK 99 RF
G3	Is there an age when women no longer need to have mammograms? [ENCOURAGE RESPONDENT TO GUESS EVEN IF SHE IS NOT SURE OR DOESN'T KNOW]
	OR years old
	<pre>1 when menstrual periods stop 2 when she is no longer sexually active 3 there is no age limit 98 DK 99 RF</pre>

- G4 If a close family member had cancer, should only that person be told, only the family, both the person and the family, or should no one be told?
 - 1 only the person her/himself
 - 2 only other family members
 - 3 both the person and the family
 - 4 no one
 - 5 depends on situation
 - 98 DK
 - 99 RF
- G5 What are a person's chances of surviving cancer of the breast if it is found and treated early? Would you say
 - 1 good : greater than a 50-50 chance
 - 2 fair : about a 50-50 chance
 - 3 poor : less than a 50-50 chance
 - 98 DK
 - 99 RF
- G6 How much do you worry about getting breast cancer? Would you say
 - 1 a lot
 - 2 some
 - 3 not at all
 - 98 DK
 - 99 RF
- G7 Do you worry about any of your female relatives (e.g., daughters, daughters-in-law, nieces, sisters, mother, aunts) getting breast cancer?
 - 1 Yes
 - 2 No
 - 98 DK
 - 99 RF

н.	RELIANCE AND SOLIDARITY: PART 1
Н1	Among the members of your family, who do you rely on the most for advice on health matters?
	Name: Relationship:
	Age: Gender
	0 No family member identified 98 DK 99 RF
	SUBJECT DOES NOT IDENTIFY A FAMILY MEMBER \overline{OR} IDENTIFIES HUSBAND, GO Q I.1
Н2	Does(NAME OF PERSON) live within 1 hour of you?
	1 yes, lives within 1 hour from subject 2 no, does not live within 1 hour from subject 98 DK 99 RF
нз	Where does(NAME OF PERSON) live? [PROMPT FOR TOWN]
	REFER TO LIST OF TOWNS
	OTHER TOWN (SPECIFY; DO NOT ABBREVIATE)
	98 DK 99 RF
H4	About how often have you seen(NAME OF PERSON) in the past month?
	<pre>1 almost never or never 2 once or twice 3 about once a week 4 several times a week 5 almost every day or every day 98 DK 99 RF</pre>

H4a	How often have you spoken within the past month?	_ (NA	ME	OF	PERS	ON)	рÀ	phone
	<pre>1 almost never or never 2 once or twice 3 about once a week 4 several times a week 5 almost every day or every day 6 no phone 98 DK 99 RF</pre>							
Н5	Where does(NAME) go for most	of	(he	er/h	nis)	heal	Lth	care?
	1 doctor's office 2 hospital emergency room 3 hospital outpatient clinic 4 public health clinic 5 HMO/prepaid group practice 6 clinic at any work place 7 no partcular place 8 Hasn't needed health care 9 other (SPECIFY) 98 DK							

I.	LIVING ARRANGEMENT
I1	Including yourself, how many people live in this household? [COUNT EVERYONE LIVING IN HOUSEHOLD, INCLUDING CHILDREN AND INDIVIDUALS NOT RELATED TO SUBJECT]
	(people)
	98 DK 99 RF
I	F ONLY ONE PERSON IN Q.11, GO TO Q.J1 ALL OTHERS ASK Q.12
12	How many of these are under 21 years of age?
	number under 21
	98 DK 99 RF
J.	FAMILY CONTACTS/SOCIAL SUPPORT
Now	I am going to ask you a few questions about your family and friends
J1	How many living sons do you have, including adopted, foster and step-sons?
	number of sons
	0 None } Go to J2 99 RF
J1a	How many of your sons are [If 1 son, ask "Is your son"] less than 18 years of age?
	Less than 18 years of age
	98 DK 99 RF
J1b	How many of your sons are [If 1 son, ask "Is your son"] 18 - 35 years of age?
	18-35 years of age
	98 DK 99 RF

Jlc	How many of your sons are [If 1 son, ask "Is your son"] older than 35 years of age?
	>35 years of age
	98 DK 99 RF
J1d	How many of your sons have you seen in the last month?
	sons seen in last month
	98 DK 99 RF
J1e	How many of your sons have you talked to by phone in the last month?
	sons talked to by phone in last month
	98 DK 99 RF
J2	How many living daughters do you have, including adopted, foster and step-daughters?
	number of daughters
	O None } GO TO K1 99 RF
J2a	How many of your daughters are [If 1 daughter, ask "Is your daughter"] less than 18 years of age?
	Less than 18 years of age
	0 None 98 DK 99 RF
J2b	How many of your daughters are [If 1 daughter, ask "Is your daughter"] 18 - 35 years of age?
	18-35 years of age
	98 DK 99 RF

J2c	How many of your daughters are [If 1 daughter, ask "Is your daughter"] older than 35 years of age?
	>35 years of age
	98 DK 99 RF
J2d	Of these [INSERT # FROM J2b] daughters 18-35, how many live within 1 hour from you?
	number of daughters < 1 hour
	98 DK 99 RF
J2e	How many of your daughters have you seen in the last month?
	daughters seen in last month
	98 DK 99 RF
J2f	How many of your daughters have you talked to by phone in the past month?
	daughters talked to by phone in last month
	98 DK

•	
., к. 1	RELIANCE AND SOLIDARITY: PART 2
K1	How many other female family members between the ages of 18 - 35 do you have? [INCLUDING DAUGHTERS-IN-LAW, NIECES, SISTERS, AND GOD-DAUGHTERS]
	No. Of female family members
	0 None } GO TO K3 99 RF
K2	Of these [Insert # from K1] female family members, how many e/does this family member live within 1 hour from you?
	No. Of female family members
	98 DK 99 RF
к3	With how many of your relatives do you feel very close to? Include parents, husband, children, brothers or sisters, aunts or uncles, or other relatives with whom you feel very close to.
	Number of very close relatives
	98 DK 99 RF
K4	With how many of your relatives do you feel somewhat close to? Include parents, husband, children, brothers or sisters, aunts or uncles, or other relatives with whom you feel somewhat close to.
	Number of somewhat close relatives
	98 DK. 99 RF
***	To general how many close friends do you have, other than

K5 In general, how many close friends do you have, other than relatives? (People with whom you feel comfortable, with whom you can talk about private matters, and whom you can call to ask for help)

___ number of close friends

98 DK

99 RF

K6 In general, how many other people, excluding people you have mentioned, do you feel that you can talk to or ask for advice or information? (People you work with, from church, other activities)

___ number of other people

98 DK

99 RF

L1	How many female friends between the ages of 18 and 35 do you have
	No. Female friends 18-35
	0 None 98 DK GO TO L3 99 RF
L2	How many of these [insert # from L1] friends/does this friend live within 1 hour from you?
	No. Within 1 hour
	0 None 98 DK 99 RF
L3	[IF PERSON MENTIONED IN H1 IS A FEMALE, 18 - 35 YEARS OF AGE AND LIVES WITHIN 1 HOUR FROM SUBJECT (H2=1), THEN GO TO L5]
	[If $J2d + K2 + L2 = 0$ then go to M1]
	[If $J2d + K2 + L2 = 1$ THEN ASK L3a]
	[If J2d + K2 + L2 >1 THEN ASK L3b]
L3a	What is the age and name of your daughter/female relative/female friend who is between the ages of 18 and 35 and lives within 1 hofrom you?
	Age:Name:
	Relationship:
	98 DK 99 RF
L3b	Of the [insert # J2d] daughter(s), the [insert # from K2] female relative(s) and [insert # from L2] female friend(s) you have mentioned who are between the ages of 18 and 35 and live within 1 hour from you, whom do you rely on the most for advice on health matters,? [IF SUBJECT SAYS THEY DON'T RELY ON ANY, ASK WHO THEY RELY ON IF THEY HAD TO; IF UNABLE TO NAME SOMEONE GO TO M1 IF MARRIED; IF NOT MARRIED GO TO N1]
	Age: Name: Relationship:
	0 No one
	98 DK 99 RF

L4	Where does(NAME OF PERSON) live? [PROMPT	FOR TOWN
	REFER TO LIST OF TOWNS	
	Other (SPECIFY; DO NOT ABBREVIATE)	
	98 DK 99 RF	
AFFI	ECTUAL SOLIDARITY	
L5	Generally, how well do you and(NAME) together?	get along
	<pre>1 extremely well 2 very well 3 pretty well 4 somewhat 5 not too well 6 not well 98 DK 99 RF</pre>	

L6 How often do you do the following with

(NAME OF PERSON)? [SHOW CARD]

	812224		,						
	never or	About once a year	Several times a year	Every other month or so	About once a month	About once a	Several times a	Almost every day	DK
a. Have recreation outside	Ţ	2	т	4	5	9	7	α	86
the nome (movies, picnics, swimming, trips etc)?)	_ }
b. Have visits just to talk?	П	2	е	4	5	9	7	α	86
c. Have family gatherings like birthdays, holidays or other special occasions where a lot of family	н	2	т	4	5	9	7	8	86
members get together?									
<pre>d. Talk over things that are important to you?</pre>		2	က	4	ഹ	. 9	7	8	86
e. Go to religious activities of any kind?	1	2	3	4	r.	9	7	8	86
f. Telephone each other?¹	1	2	3	4	5	9	7	α	96
g. Have dinner together?	1	2	3	4	5	9	7	,	86

- IF NO TELEPHONE = CODE 9

(NAME) out with her chores or errands? a. Help [SHOW CARD] 1 almost never or never 2 about once a year 3 several times a year 4 every other month or so 5 about once a month 6 about once a week 7 several times a week 8 almost every day 98 DK 99 RF b. How often does _____(NAME) help you out with chores or errands? [SHOW CARD] 1 almost never or never 2 about once a year 3 several times a year 4 every other month or so 5 about once a month 6 about once a week 7 several times a week 8 almost every day 98 DK 99 RF L8 How often do you help _____(NAME) when she is sick? 1 every time she is sick 2 usually when she is sick 3 sometimes when she is sick 4 never 5 never sick 98 DK 99 RF L9 How often does _____(NAME) help you when you are sick? 1 every time I am sick 2 usually when I am sick 3 sometimes when I am sick 4 never when I am sick 5 never sick 98 DK 99 RF

. L7 How often do you

L10	In the past year, have you given(NAME) any financial help?
	1 yes, have given financial help 🖒 Ask L10a
	2 no, have not given help 98 DK 99 RF
L10a	a Have you given (NAME) financial help regularly, occasionally, or only rarely?
	1 regularly 2 occasionally 3 only rarely 98 DK 99 RF
L11	In the past year, have you received any financial help from(NAME)?
	1 yes, have received financial help Ask L11a
	2 no, have not received help 98 DK 99 RF
L11a	a Have you received financial help from (NAME) regularly, occasionally, or only rarely?
	1 regularly 2 occasionally 3 only rarely 98 DK 99 RF
L12	How often do you give any advice to(NAME) regarding health?
	<pre>1 almost never or never 2 about once a year 3 several times a year 4 every other month or so 5 about once a month 6 about once a week 7 several times a week 8 almost every day 98 DK 99 RF</pre>

L13	How often does(NAME) give you any advice regarding your health?
	1 almost never or never 2 about once a year 3 several times a year 4 every other month or so 5 about once a month 6 about once a week 7 several times a week 8 almost every day 98 DK 99 RF
L14	Do you always follow her advice, almost always, sometimes, almost never, or never?
	<pre>1 always 2 almost always 3 sometimes 4 almost never 5 never 98 DK 99 RF</pre>
L14a	How likely would you be to go for a mammogram if(name) suggested you get one? Would you be
	<pre>1 very likely 2 somewhat likely 3 not very likely 4 not at all likely 98 DK 99 RF</pre>
L15	Where does(NAME) go for most of her health care?
	0 nowhere GO TO INSTRUCTIONS ABOVE M1
	1 no usual place ASK L15a AS "PLACE GONE MOST OFTEN"
	2 doctor's office 3 hospital outpatient clinic 4 hospital emergency room 5 clinic
	6 haven't needed health care GO TO INSTRUCTIONS ABOVE M1 7 other 98 DK 99 RF

15a W	hat is	the nam	e of this	s place	where			(NAME	()	goes
f	or her	health	care? [II	NTERVIEV	VER: PRO	BE FOR	FULL	NAME.	DO	NOT
_										
	DK RF									

IF RESPONDENT NOT CURRENTLY MARRIED, SKIP TO Q.N1

M. MARITAL SATISFACTION

Now, I am going to read a list of things that husbands and wives may do when they are together. For each, could you tell me how often it happens between you and your husband. [SHOW CARD]

		Hardly ever or never	Not usually but sometimes	Fairly often	Quite often	Very often or all the time	DK	R FF
TW	You calmly discuss something together.		2	m ·	4	5	86	66
M2	One of you is sarcastic.	Н	2	3	4	5	98	66
M3	You work together on something (dishes, yardwork, etc.).	г	2	m	4	5	86	66
M4	One of you refuses to talk in a normal manner.	П	2	m	4	5	86	66
M5	You laugh together.	1	2	3	4	5	86	66
W6	You have an interesting exchange of ideas.	г	2	т	4	2	86	66
М7	You disagree about something important.	ᆏ	2	т	4	5	86	66
M8	One of you becomes critical or belittling.	П	2	ю	4	5	86	66
6Ж	You have a good time together.	Н	2	ε,	4	5	86	99
M10	One of you becomes angry.	1	2	Э	4	5	86	99

M11 Overall, how would you rate your HUSBAND'S health -- excellent, good, fair, or poor? 1 excellent 2 good 3 fair 4 poor 98 DK 99 DF M12 When your husband wants help with care for a physical health problem, where does he usually go? 0 nowhere 1 no usual place 2 doctor's office 3 hospital outpatient clinic 4 hospital emergency room 5 clinic 6 hasn't needed health care 7 other (SPECIFY) 98 DK 99 RF M13 How often do you accompany your husband when he goes to see a doctor? Would you say... 1 Always 2 Usually 3 Sometimes 4 Rarely 5 Never 98 DK 99 RF M13a How often does your husband accompany you when you see a doctor? Would you say... 1 Always 2 Usually 3 Sometimes 4 Rarely 5 Never 98 DK 99 RF

M14 How often do you and your husband discuss health problems with one another? Would you say...

- 1 Always
- 2 Usually
- 3 Sometimes
- 4 Rarely
- 5 Never
- 98 DK
- 99 RF

N. ACCULTURATION - CUELLAR and HAZUDA SCALES

In this next part of the interview, I will be asking some more questions about your background, attitudes, and beliefs. First, I'm going to ask you about your use of language, in particular, English and Spanish, in various situations.

N1	What was the first language that you learned to speak?
	1 English 2 English and Spanish simultaneously 3 Spanish 4 Other (Specify) 98 DK 99 RF
N2	What language was spoken in your home when you were a child? Would you say: [SHOW CARD] 1 Only English 2 Mostly English 3 Spanish and English equally 4 Mostly Spanish 5 Only Spanish 6 Other (Specify) 98 DK 99 RF
Ν3	In your opinion, how well do you: [SHOW CARD]

14.2	In your	opinion,	110 W	WCII	uo .	you.	[525.	
						_		

	Very Well	Pretty Well	Not Too Well	Not At All Well	DK	RF
Understand spoken English						
Speak English						
Read English						
Write English						
Understand spoken Spanish						
Speak Spanish						
Read Spanish						
Write Spanish						

N4 What language do you usually use: [SHOW CARD]

	Only English	Mostly English	Both Equally	Mostly Spanish	Only Spanish	DK	RF	NA
a. With your spouse?								
b. With your children?								
c. With your parents?							<u> </u>	ļ
d. With most of your friends?								
e. With most of your neighbors?								
f. With most of the people at work?								
g.At family gatherings, such as Christmas or other holidays?								

N5 In what language are the: [SHOW CARD]

	Only English	Mostly English	Both Equally	Mostly Spanish	Only Spanish	DK	RF	NA
a.TV programs you watch								
b.Radio stations you listen to								
c. Books and magazines								

N6 How important do you feel it is for (your) children to know something about the history of Mexico? Would you say . . .?

- 1 very important
- 2 somewhat important
- 4 not very important
- 5 not important at all
- 3 not sure
- 99 refused

- N7 How important do you feel it is for (your) children to follow Mexican customs and ways of life?
 - 1 very important
 - 2 somewhat important
 - 4 not very important
 - 5 not important at all
 - 3 not sure
 - 99 refused
- N8 How important do you feel it is for (your) children to celebrate Mexican holidays such as Cinco de Mayo or El Diesyseis de Septiembre?
 - 1 very important
 - 2 somewhat important
 - 4 not very important
 - 5 not important at all
 - 3 not sure
 - 99 refused

Now I would like you to turn your attention to some of the preferences and beliefs that you have about life in general. The first questions ask about family life - the way that families are organized and the way that members of a family work with one another. Think carefully about each statement that I read and then tell me (SHOW CARD) whether you strongly agree with the statement, agree, disagree or strongly disagree with the statement. There are no right or wrong answers; we would just like to know how you yourself feel about these statements. The first statement is:

- N9 Knowing your family ancestry or lineage, that is, tracing your family tree, is an important part of family life. Would you say you...
 - 1 strongly agree
 - 2 agree
 - 4 disagree
 - 5 strongly disagree
 - 3 not sure
 - 99 RF

- N10 It is important to know your cousins, aunts, and uncles and to have a close relationship with them.
 - 1 strongly agree
 - 2 agree
 - 4 disagree
 - 5 strongly disagree
 - 3 not sure
 - 99 RF
- N11 Brothers have a responsibility to protect their sisters while they are growing up.
 - 1 strongly agree
 - 2 agree
 - 4 disagree
 - 5 strongly disagree
 - 3 not sure
 - 99 RF
- N12 A person should remember other family members who have passed away on the anniversary of their death, All Soul's Day, or other special occasions.
 - 1 strongly agree
 - 2 agree
 - 4 disagree
 - 5 strongly disagree
 - 3 not sure
 - 99 RF
- N13 In the absence of the father, the most important decisions should be made by the eldest son rather than the mother, if the son is old enough.
 - 1 strongly agree
 - 2 agree
 - 4 disagree
 - 5 strongly disagree
 - 3 not sure
 - 99 RF

N14 If they could live anywhere they wanted to, married children should live close to their parents so that they can help each other. 1 strongly agree 2 agree 4 disagree 5 strongly disagree 3 not sure 99 RF N15 While they're growing up, sisters have an obligation to respect their brothers' authority. 1 strongly agree 2 agree 4 disagree 5 strongly disagree 3 not sure 99 RF Now I would like to ask you some questions about your neighbors and friends when you were growing up. When you were growing up, were your neighbors mostly Mexican or N16 Mexican-American, mostly Anglo, or about equal numbers of each? 1 Mostly Mexican or Mexican-American 2 Mostly Anglo 3 About equal numbers of each 4 Other (Specify) 98 DK 99 RF N17 When you were growing up, were your school mates mostly Mexican or Mexican-American, mostly Anglo, or about equal numbers of each? 1 Mostly Mexican or Mexican-American 2 Mostly Anglo 3 About equal numbers of each 4 Other (Specify) 98 DK

99 RF

N18	When you were growing up, were your <u>close personal friends</u> mostly Mexican or Mexican-American, mostly Anglo, or about equal numbers of each?
	1 Mostly Mexican or Mexican-American 2 Mostly Anglo 3 About equal numbers of each 4 Other (Specify) 98 DK 99 RF
	I would like to ask you some questions about the people you see often, day to day. [IF NEVER WORKED GO TO N20]
N19	(Are the people with whom you work closely on the job/Are the people with whom you worked closely on your last job) mostly Mexican or Mexican-American, mostly Anglo, or about equal numbers of each?
	1 Mostly Mexican or Mexican-American 2 Mostly Anglo 3 About equal numbers of each 4 Other (Specify) 5 Never worked 98 don't know 99 refused
N20	Throughout most of your adult life, have your neighbors been mostly Mexican or Mexican-American, mostly Anglo, or about equal numbers of each?
	1 Mostly Mexican or Mexican-American 2 Mostly Anglo 3 About equal numbers of each 4 other (Specify) 98 don't know 99 refused
N21	Throughout your adult life, have your close, personal friends been mostly Mexican or Mexican-American, mostly Anglo, or about equal numbers of each?
	1 Mostly Mexican or Mexican American 2 Mostly Anglo 3 about equal numbers of each 4 other (Specify) 98 don't know 99 refused

P. FAMILISM - SABOGAL SCALE

Now I am going to read you some statements about parents and children. After I read each statement, please tell me if you very much disagree, disagree, are not sure, agree or very much agree with the statement. [SHOW CARD]

.....

	Very Much Dis- agree	Dis- agree	Not Sure	Agree	Very Much Agree	DK	RF
1. When one has problems, one can count on the help of relatives	1	2	3	4	5	98	99
 The family should consult close relatives (uncles, aunts) concerning its important decisions 	1	2	3	4	5	98	99
 A person should share his/her home with uncles, aunts or first cousins if they are in need 	1	2	3	4	5	98	99
4. Children should live in their parents' house until they get married	1	2	3	4	5	98	99
5. I would help within my means if a relative told me that she/he is in financial difficulty	1	2	3	4	5	98	99
6. One should be embarrassed about the bad things done by his/her brothers or sisters	1	2	3	4	5	98	99
7. When someone has problems s/he can count on help from his/her relatives	1	2	3	4	5	98	99
8. One of the most important goals in life is to have children	1	2	3	4	5	98	99
9. One should have the hope of living long enough to see his/her grandchildren grow up	1	2	3	4	5	98	99
10. One should help economically with the support of younger brothers and sisters	1	2	3	4	5	98	99

	Very Much Dis- agree	Dis- agree	Not Sure	Agree	Very Much Agree	DK	RF
11. Aging parents should live with their relatives	1	2	3	4	5	98	99
12. Much of what a son or daughter does should be done to please the parents	1	2	3	4	5	98	99
13. One can count on help from his/her relatives to solve most problems	1	2	3	4	5	98	99
14. One should make great sacrifices in order to guarantee a good education for his/her children	1	2	3	4	. 5	98	99

Q. FATALISM

Now, I am going to make some statements about how people feel about life. After I read each statement, please decide whether it is true as applied to you or false as applied to you. Not every statement is completely true or completely false for everyone, but if it is mostly true or mostly false for you, please tell me. Remember to give your own opinion.

- Q1 It is more important to enjoy life now than to plan for the future.
 - 1 True/mostly true
 - 2 False/mostly false
 - 98 don't know
 - 99 refused
- Q2 People die when it is their time and there is not much that can be done about it.
 - 1 True/mostly true
 - 2 False/mostly false
 - 98 don't know
 - 99 refused
- Q3 We must live for the present, who knows what the future may bring.
 - 1 True/mostly true
 - 2 False/mostly false
 - 98 don't know
 - 99 refused
- Q4 If my doctor said I was disabled, I would believe it even if I disagreed.
 - 1 True/mostly true
 - 2 False/mostly false
 - 98 don't know
 - 99 refused
- Q5 It is not always wise to plan too far ahead because many things turn out to be a matter of good and bad fortune anyway.
 - 1 True/mostly true
 - 2 False/mostly false
 - 98 don't know
 - 99 refused

- Q6 It doesn't do any good to try to change the future because the future is in the hands of God.
 - 1 True/mostly true
 - 2 False/mostly false
 - 98 don't know
 - 99 refused
- Q7 When I make plans, I am almost certain I can make them work.
 - 1 True/mostly true
 - 2 False/mostly false
 - 98 don't know
 - 99 refused
- Q8 I sometimes feel that someone controls me.
 - 1 True/mostly true
 - 2 False/mostly false
 - 98 don't know
 - 99 refused

R. INCOME AND INSURANCE

Finally, I'd like to ask you a few questions about your income and insurance.

- R1 How much difficulty do you have in meeting monthly payments on your bills -- a great deal, some, a little, or none? USE SHOW CARD
 - 1 A great deal
 - 2 Some
 - 3 A little
 - 4 None
 - 98 DK
 - 99 RF
- R2 At the end of the month, do you usually end up with some money left over, just enough to make ends meet, or not enough to make ends meet? **USE SHOW CARD**
 - 1 Some money left over
 - 2 Just enough to make ends meet
 - 3 Not enough money to make ends meet
 - 98 DK
 - 99 RF
- R3 (SHOW RESPONDENT CARD) Please look at this card and tell me about how much was your yearly <u>HOUSEHOLD</u> income for the past year? Household income includes income from all individuals living in the household at the present time. Include income from all sources, such as wages, salaries, Social Security, retirement benefits, help from relatives, rent from property and so forth.
 - 01 less than \$1000
 - 02 1,000-4,999
 - 03 5,000-9,999
 - 04 10,000-14,999
 - 05 15,000-19,999
 - 06 20,000-24,999
 - 07 25,000-29,999
 - 08 30,000-34,999
 - 09 35,000-39,999 10 40,000-49,999
 - 11 50,000 and over
 - 98 DK
 - 99 RF

	1 yes ASK Q.R5
	2 no 98 DK GO TO Q.R7 99 RF
R5	Do you have Part A of Medicare that covers hospital bills, Part B that covers doctors bills, or both?
	1 Part A only 2 Part B only 3 Both Parts 98 DK 99 RF
R6	Could I please see your Medicare card?
	1 yes (RECORD NUMBER) 2 no, don't have access to it 98 DK 99 no, refused
R7	Are you covered by Medicaid or any other public program such as welfare that pays all or part of your medical care?
	1 yes 2 no 98 DK 99 RF
R8	Are you covered by any other health insurance plan (other than Medicare or Medicaid) such as Blue Cross/BlueShield, an HMO, or CHAMPUS?
	1 yes 2 no 98 DK 99 RF
R9	For our confidencial records, may we please have your social security number?
	1 yes (RECORD NUMBER)
	98 DK 99 no, refused

R4 Are you covered by Medicare?

s.	INTERVIEWER OBSERVATIONS
S1	Final status of respondent interview?
	1 Complete 2 Incomplete, interviewer broke off 3 Incomplete, respondent broke off 4 Incomplete, other (SPECIFY) 5 Not applicable
S2	Was someone else present during the interview?
	1 yes 🖒 ASK S3
	2 no
s3	What was this person's relationship to the respondent?
	1 spouse or partner 2 son 3 daughter 4 son-in-law 5 daughter-in-law 6 grandchild 7 parent 8 brother 9 sister 10 nephew 11 niece 12 cousin 13 aunt 14 uncle 15 great grandchild 16 sister-in-law 17 brother-in-law 18 other relative (Specify) 19 friend 20 boarder or roomer 21 paid employee 22 all other (Specify) 98 DK 99 RF
S 4	About what percentage of all responses to the questionnaire were provided by this other person rather than the respondent?
	/// percent
	98 DK

., .

- S5 Type of dwelling (CHOOSE ONE)
 - 1 Detached single-family house
 - 2 Apartment (including duplexes)
 - 3 Trailer, mobile home
 - 4 Row house or townhouse, condominium
 - 98 DK
- S6 Was this a retirement community or housing restricted solely for older adults?
 - 1 yes
 - 2 no
 - 98 DK